

# HOOFDSTUK K

## SPOELEN

### INLEIDING

De bladen van dit hoofdstuk zijn ingedeeld als volgt:

Inleiding en algemene richtlijnen, blad	K-a-1; K-a-2 enz.
Overzicht van de codenummers van de te vervangen spoelen, gevolgd door het (de) codenummer(s) van de standaardspoel(en)	K-b-1; K-b-2 enz.
Overzicht van de codenummers van de standaardspoelen, gevolgd door het codenummer van de te vervangen spoelen	K-c-1; K-c-2 enz.
Tekeningen van de onderaanzichten van de te vervangen spoelen gevolgd door die van de standaardspoelen	K-d-1; K-d-2 enz.
Overzicht van de bevestigingsmethoden van de standaardspoelen	K-e-1; K-e-2 enz.
Schema's van de standaardspoelen	K-f-1; K-f-2 enz.
Overzicht van de standaardspoelen, gevolgd door de fabricage codenummers	K-g-1; K-g-2 enz.

### ALGEMENE RICHTLIJNEN

Het zal U direct opvallen dat in dit hoofdstuk een deel van de bekende A9 codenummers weggelaten is. Dit is gedaan om de standaard codenummers nog eenvoudiger te maken dan ze al waren. We hebben nu dus een stamcodenummer van 3 cijfers, waarvan het eerste cijfer altijd een 9 is, wat aangeeft dat het een Service Standaard codenummer is. De andere 2 cijfers geven de categorie van de spoel aan, terwijl achter de schuine streep een nadere omschrijving van de spoel gegeven is.



## K-a-2

De volgende categorieën spoelen worden in dit hoofdstuk behandeld :

921/..	Antennespoelen
922/..	Ferroceptors
923/..	Oscillatorspoelen
923/U..	Oscillatorspoelen voor "B" en "U" apparaten
924/..	Enkelvoudige spoelen, zoals o.a.
	zuigkringspoelen
	sperkringspoelen
	antennespoelen
925/..	M.F. bandfilters
926/..	M.F. bandfilters en enkelvoudige spoelen

Bij de antenne en oscillatorspoelen volgt achter de schuine streep het golfbereik in meters (zie o.a. blad K-g-1 enz.). Dit golfbereik is gebaseerd op de meest gangbare afstemcondensatoren. Het is dus geen definitie voor de gebruiksmogelijkheid van de spoelen doch slechts een globale aanduiding. Voor de M.F. bandfilterspoelen wordt achter de schuine streep de frequentie (in kHz of MHz) aangegeven en voor de enkelvoudige spoelen de zelfinductie. (in  $\mu\text{H}$ ).

Op de bladen K-b-1, K-b-2 enz. kan men voor een te vervangen spoel het codenummer van de standaardspoel(en) vinden. Ook de plaats waar het aansluitschema te vinden is, is hierop aangegeven.

Op de bladen K-c-1, K-c-2 enz. vindt men de codenummers van de standaardspoelen, gevolgd door het codenummer van de te vervangen spoel. Bij diverse spoelen staat vaak het + teken aangegeven, wat wil zeggen dat de standaardspoel de originele slechts voor een golfbereik vervangt. Dit wil dus tevens zeggen dat een spoel in meerdere gevallen door 2 of 3 standaardspoeltjes vervangen wordt.

Op de bladen K-d-1, K-d-2 enz. zijn de onderaanzichten van de te vervangen en de standaardspoelen getekend. Bij de ronde spoelen is bij één aansluitpunt een merkteken aangebracht. Dit geeft aan dat dit aansluitpunt overeenkomt met het gemerkte aansluitpunt op de spoel.

Bij het onderaanzicht van het rechthoekige spoeltje is het codenummer, dat op de bus gestempeld is, aan de bovenzijde van de tekening gedacht.

De contactlippen van de beide spoelen zijn genummerd. De verbindingdraad (of draden) verbonden aan de lip genummerd T bij de te vervangen spoel wordt aan lip T van de standaardspoel bevestigd.



Evenzo voor punt 1, enz.

Wordt een spoel door een standaardspoel van hetzelfde model vervangen, dan zijn er geen problemen. Is dit niet het geval dan kan men op de bladen K-e-1, K-e-2 enz. een tekening van de verschillende bevestigingsmethoden vinden. Tevens zijn hierbij de codenummers van de benodigde verloopplaatjes, beugeltjes, veren, enz. gegeven.

Op de bladen K-f-1, K-f-2 enz. is een schema van de verschillende standaardspoelen gegeven. Met deze schema's en de elektrische gegevens op de bladen K-g-1 enz. kan men die spoelen standardiseren, welke eventueel plaatselijk aangemaakt worden. In het algemeen kan men zeggen dat met deze standaardspoelen de apparaten van bijna alle merken te repareren zijn.

Op de bladen K-g-1, K-g-2 enz. is achter het standaard codenummer van de spoel, het fabricage codenummer gegeven. Dit is gedaan om de eventuele plaatselijke voorraad van het oude codenummer naar de voorraad onder het standaardnummer over te kunnen boeken.

Nog enkele punten van belang zijn :

1. Het kan voorkomen, dat op de tekening van de originele spoel meer aansluitpunten zijn aangegeven dan op de standaard. Deze aansluitpunten komen zonder meer te vervallen.
2. Op de tekening van de standaardspoel staat soms een aansluitlip, gemerkt i.c. Deze lip mag met geen enkel ander onderdeel worden verbonden, noch worden geaard.
3. Na het vervangen van een spoel moet het apparaat in het algemeen gedeeltelijk worden getrimd. Dit kan op dezelfde wijze geschieden als in de documentatie van het apparaat is aangegeven.

Het is echter mogelijk dat de originele spoel geen kern had en de standaardspoel wel. In dat geval moet de zelfinductie worden afgeregeld bij het trimpunt met de laagste frequentie. De trimmers worden afgeregeld bij het trimpunt met de hoogste frequentie.



A3 110 13	921/17-26m	A3 114 06	921/1000-2000m
A3 110 15	921/16-50m	A3 114 17	923/40-135m
A3 110 77	921/13-21m	A3 114 23	923/16-50m
A3 110 78	921/13-21m	A3 114 24	923/185-590m
A3 110 79	921/16-50m	A3 114 25	921/16-50m
A3 110 80	921/24-32m	A3 114 32	921/11-20m
A3 110 81	921/30-90m	A3 114 33	923/10-20m
A3 110 82	923/10-20m	A3 114 34	926/470
A3 110 85	923/47-52m	A3 114 55	923U/185-590m
A3 110 87	921/11-20m	A3 114 56	923U/780-2000
A3 110 88	923/10-20m	A3 114 60	921/30-90m
A3 110 89	921/11-20m	A3 114 61	923/30-90m
A3 110 90	921/13-21m	A3 114 63	921/17-26m
A3 110 91	921/16-50m	A3 114 64	921/40-135m
A3 110 92	921/24-32m	A3 114 79	923/47-52m
A3 110 93	921/30-90m	A3 114 80	921/40-135m
A3 110 94	921/31-78m	A3 114 98	923/16-50m
A3 111 13	923/10-20m	A3 115 02	924/4100
A3 111 18	923/10-20m	A3 115 07	921/24-32m
A3 111 23	923/185-590	A3 115 09	921/60-187m
A3 111 29	921/40-135m	A3 115 10	923/60-187m
A3 111 30	921/60-187m	A3 115 21	924/3.6
A3 111 35	923/60-187m	A3 115 31	923U/185-590m
A3 111 36	924/1.25	A3 115 39	921/31-78m
A3 111 37	924/2	A3 115 47	924/0.5
A3 111 38	924/2.9	A3 115 48	924/6.7
A3 111 39	924/6	A3 116 33	924/2
A3 111 40	924/6.7	A3 116 34	924/3.6
A3 111 41	921/10-17m	A3 116 35	924/8
A3 111 42	921/17-26m	A3 116 37	924/32
A3 111 43	921/16-50m	A3 116 39	924/11
A3 111 44	921/24-32m	A3 116 41	924/2.9
A3 111 45	921/30-90m	A3 116 64	924/8
A3 111 48	921/31-78m	A3 117 42	926/470
A3 111 53	921/32-60m	A3 117 43	924/3.6
A3 111 54	924/3.6	A3 117 74	924/790
A3 111 55	924/1.25	A3 118 40	921/11-20m
A3 111 57	924/2	A3 118 41	921/24-32m
A3 111 58	924/6	A3 118 42	921/60-187m
A3 111 59	924/8	A3 118 44	923/47-52m
A3 111 62	924/20	A3 118 56	923/60-187m
A3 111 63	924/3.6	A3 118 67	924/0.5
A3 111 64	924/20	A3 118 68	924/2
A3 113 02	924/20	A3 119 28	921/16-50m
A3 113 19	923U/185-590m	A3 119 42	924/0.85
A3 113 21	923U/185-590m	A3 119 43	921/10-17m
A3 113 23	921/185-590m	A3 119 44	924/1.25
A3 113 23	923/47-52m	A3 119 45	924/20
A3 113 92	924/2	A3 119 48	923/60-187m
A3 113 93	924/0.85	A3 119 49	924/1.25
A3 113 94	924/2.9	A3 119 50	924/20
A3 113 95	924/0.5	A3 119 53	924/0.5
A3 113 96	924/2	A3 119 58	921/31-78m
A3 113 97	924/1.25	A3 119 66	921/16-50m
A3 113 98	924/2.9	A3 119 67	921/16-50m
A3 114 05	921/185-590m	A3 119 68	921/40-135m

# K-b-2

A3 120 05	921/185-590m	A3 122 32	925/470
A3 120 12	921/780-2000m	A3 122 34	923/10-20m
A3 120 37	921/185-590m	A3 122 35	921/185-590m
A3 120 47	921/780-2000m	A3 122 38	925/452
A3 120 49	921/185-590m	A3 122 59	926/452-2
A3 120 58	921/780-2000m	A3 122 60	923U/185-590m
A3 120 59	921/185-590m	A3 122 61	923U/780-2000m
A3 120 66	923/17-26m	A3 122 77	923/47-52m
A3 120 67	923/47-52m	A3 122 80	921/780-2000m
A3 120 74	921/40-135m	A3 122 86	921/16-50m
A3 120 76	921/185-590m	A3 122 97	921/185-590m
A3 120 77	921/185-590m	A3 123 06	921/16-50m
A3 120 95	921/780-2000m	A3 123 07	921/185-590m
A3 121 02	924/1.25	A3 123 12	923/47-52m
A3 121 13	921/185-590m	A3 123 14	921/780-2000m
A3 121 24	925/452	A3 123 16	921/17-26m
A3 121 27	921/60-187m	A3 123 17	921/21-31m
A3 121 29	921/185-590m	A3 123 22	921/30-90m
A3 121 31	925/452	A3 123 37	921/185-590m
A3 121 33	923/185-590m	A3 123 39	923/32-60m
A3 121 34	923/780-2000m	A3 123 40	923/185-590m
A3 121 46	921/40-135m	A3 123 45	921/185-590m
A3 121 80	921/185-590m	A3 123 46	921/780-2000m
A3 121 81	923/17-26m	A3 123 49	921/16-50m
A3 121 82	921/185-590m	A3 123 50	921/185-590m
A3 121 87	923/16-50m	A3 123 51	923/47-52m
A3 121 90	923U/185-590m	A3 123 52	921/780-2000m
A3 122 01	923U/780-2000m	A3 123 53	923U/185-590m
A3 122 03	925/452		923U/780-2000m
A3 122 21	923/10-20m		921/17-26m
A3 122 24	921/185-590m		921/30-90m
A3 122 25	921/185-590m		921/185-590m
	921/780-2000m		921/17-26m
	923U/185-590m		921/21-31m
	923/780-2000m		921/30-90m
	921/17-26m		921/185-590m
	921/16-50m		923/30-90m
	923/17-26m		923U/185-590m
	923/47-52m		923U/185-590m

A3 123 57	921/17-26m	A3 124 37	925/452
A3 123 58	921/185-590m	A3 124 38	921/17-26m
A3 123 61	923/17-26m	A3 124 39	921/17-26m
A3 123 62	921/780-2000m	A3 124 40	923/17-26m
A3 123 63	921/185-590m	A3 124 41	923/13-21m
A3 123 68	923U/185-590m	A3 124 42	921/40-135m
A3 123 69	923/16-50m	A3 124 44	921/185-590m
A3 123 74	923U/185-590m	A3 124 45	925/441
A3 123 86	923U/780-2000m	A3 124 46	925/470
A3 123 93	921/17-26m	A3 124 47	921/16-50m
A3 123 98	921/30-90m	A3 124 54	921/185-590m
A3 124 01	921/185-590m	A3 124 57	923/16-50m
A3 124 02	923U/185-590m	A3 124 58	921/780-2000m
A3 124 04	923/780-2000m	A3 124 59	923U/185-590m
A3 124 05	923U/185-590m	A3 124 60	923/16-50m
A3 124 06	923U/780-2000m	A3 124 61	923/185-590m
A3 124 07	926/10.7	A3 124 64	921/16-50m
A3 124 08	925/441	A3 124 65	921/185-590m
A3 124 09	921/40-135m	A3 124 66	921/1000-2000m
A3 124 12	921/185-590m	A3 124 67	924/4100
A3 124 24	921/10-17m	A3 124 72	921/185-590m
A3 124 25	921/21-31m	A3 124 74	921/11-20m
A3 124 26	921/17-26m	A3 124 75	921/30-90m
A3 124 27	921/24-52m	A3 124 76	923/10-20m
A3 124 28	924/0.85	A3 124 78	923/185-590m
A3 124 30	924/2.9	A3 124 81	923/30-90m
A3 124 31	924/0.5	A3 124 82	923/40-135m
A3 124 32	924/2	A3 124 84	921/60-187m
A3 124 33	924/1.25	A3 124 88	921/1000-2000m
A3 124 34	924/2.9	A3 124 94	923/47-52m
	923/16-50m	A3 125 01	923U/185-590m
	921/185-590m	A3 125 03	923/10-20m
	921/16-50m	A3 125 23	923U/185-590m
	921/1000-2000m	A3 125 38	921/16-50m
	923/185-590m	A3 125 39	921/40-135m
	921/40-135m	A3 125 40	926/10.7
	923/40-135m		921/185-590m
	926/452		923/40-135m
	923U/185-590m		921/16-50m
	923/780-2000m		921/185-590m
	923U/185-590m		923/185-590m
	923U/780-2000m		924/4100
	925/452		923U/185-590m
	925/470		924/0.5
	921/30-90m		924/6.7
	923/30-90m		921/11-20m
	921/17-26m		921/31-78m
	921/40-135m		923/60-187m
	921/30-90m		924/0.5
	921/185-590m		924/0.85
	924/3.6		924/1.25
	921/185-590m		
	923/30-90m		
	923U/185-590m		
	923/47-52m		
	923U/780-2000m		
	921/16-50m		
	921/185-590m		

K-b-4

A3 125 41 924/1.25  
 A3 125 42 924/2  
 A3 125 44 924/6  
 A3 125 45 924/11  
 A3 125 46 924/20  
 A3 125 50 923/10-20m  
 A3 125 51 923/10-20m  
 A3 125 52 923/17-26m  
 A3 125 53 923/17-26m  
 A3 125 55 923/47-52m  
 A3 125 56 923/16-50m  
 A3 125 57 923/47-52m  
 A3 125 60 923/32-60m  
 A3 125 61 923/32-60m  
 A3 125 62 923/30-90m  
 A3 125 64 923/31-78m  
 A3 125 66 923/40-135m  
 A3 125 68 923/60-187m  
 A3 125 71 923/78-185m  
 A3 125 72 923/185-590m  
 A3 125 73 923U/185-590m  
 A3 125 75 923U/780-2000m  
 A3 125 76 923/780-2000m  
 A3 125 77 923U/780-2000m  
 A3 125 81 924/0.5  
 A3 125 82 924/6.7  
 A3 125 86 924/4100  
 A3 125 87 923U/185-590m  
 A3 125 92 924/8  
 A3 125 93 923U/185-590m  
 A3 125 94 924/2.9  
 A3 125 95 923/47-52m  
 A3 125 96 924/3.6  
 A3 125 98 923/24-52m  
 A3 126 40 925/452  
 A3 126 43 926/10.7  
 A3 126 44 926/10.7  
 A3 126 46 925/10.7  
 A3 126 47 926/10.7  
 A3 126 58 924/0.85  
 A3 126 60 926/10.7  
 A3 126 65 925/470  
 A3 126 67 925/441  
 A3 126 75 925/10.7  
 A3 126 76 926/10.7  
 A3 126 82 924/4100  
 A3 126 84 925/452  
 A3 126 93 925/441  
 A3 126 98 925/470  
 A3 127 13 925/470-2  
 A3 127 15 923U/780-2000m  
 A3 127 16 923/32-60m  
 A3 127 18 925/470  
 A3 127 19 924/1650  
 A3 127 20 924/1650+  
 924/1650  
 926/452-2  
 A3 127 21 923/10-20m  
 A3 127 28 926/452-12  
 A3 127 34 926/10.7  
 A3 127 35

A3 127 37 923/185-590m  
 A3 127 41 923/10-20m  
 A3 127 42 925/452  
 A3 127 55 926/470  
 A3 127 56 924/4100  
 A3 127 71 921/40-135m  
 A3 127 72 925/452  
 A3 127 74 926/470  
 A3 127 75 921/21-31m  
 A3 127 80 924/790  
 A3 127 86 926/10.7  
 A3 127 87 925/470  
 A3 127 89 925/470-12  
 A3 127 92 925/452  
 A3 127 97 923/60-187m  
 A3 127 98 923/47-52m  
 A3 128 37 926/10.7  
 A3 802 67 924/32  
 WE 110 83 926/470  
 WE 111 18 926/470  
 WE 120 22 925/470  
 WE 120 33 925/470  
 WE 120 34 925/10.7  
 WE 120 35 926/10.7  
 WE 120 43 926/10.7  
 WE 120 48 925/452  
 WE 120 72 925/10.7  
 WE 120 74 925/470  
 WE 120 78 925/470  
 WE 120 79 925/470  
 WE 120 81 925/470-12  
 WE 120 85 926/10.7  
 WE 120 89 925/470  
 WE 120 91 926/10.7  
 WE 120 94 925/470-2  
 WE 121 13 925/470

Ferroceptors:

A3 116 92 922/01  
 A3 117 33 922/01  
 A3 117 37 922/03  
 A3 117 40 922/01  
 A3 117 49 922/03  
 A3 117 83 922/03  
 A3 118 03 922/02  
 A3 118 30 922/02  
 A3 118 35 922/01  
 A3 118 36 922/04  
 A3 118 54 922/04  
 A3 118 57 922/04  
 A3 118 63 922/01  
 A3 118 64 922/04  
 A3 118 81 922/01  
 A3 118 83 922/04  
 A3 119 73 922/03  
 A3 802 08 {922/04  
 {922/01  
 922/02  
 A3 802 62 922/02  
 A3 803 00 922/03  
 MK 820 16 922/03  
 WE 358 01 922/03  
 WE 358 08 922/03  
 WE 358 11 922/03

Vervanger	Origineel	Vervanger	Origineel
921/10-17m	A3 111 40	921/24-52m	A3 124 02+
	A3 119 43	921/30-90m	A3 110 80
	A3 124 01+		A3 110 92
921/11-20m	A3 110 85		A3 111 44
	A3 110 88		A3 114 60
	A3 114 32		A3 123 14+
	A3 118 40		A3 123 49+
	A3 124 65+		A3 123 50+
	A3 125 03+		A3 123 52+
921/13-21m	A3 110 15		A3 123 68+
	A3 110 77		A3 124 27+
	A3 110 89		A3 124 30+
-921/16-50m	A3 110 13+		A3 124 65+
	A3 110 78	921/31-78m	A3 110 93
	A3 110 90		A3 111 45
	A3 111 42		A3 115 39
	A3 114 25		A3 119 58
	A3 119 28		A3 125 03+
	A3 119 66	921/32-60m	A3 111 48
	A3 119 67	921/40-135m	A3 111 23
	A3 121 81+		A3 114 64
	A3 122 24+		A3 114 80
	A3 122 61+		A3 119 68
	A3 122 77+		A3 120 59+
	A3 123 06+		A3 120 77+
	A3 123 40+		A3 121 29+
	A3 123 45+		A3 123 98+
	A3 124 07+		A3 124 08+
	A3 124 34+		A3 124 28+
	A3 124 44+		A3 124 40+
	A3 124 60+		A3 124 76+
	A3 124 76+		A3 127 71
	A3 124 82	921/60-187m	A3 111 29
921/17-26m	A3 110 13+		A3 115 09
	A3 111 41		A3 118 42
	A3 114 63		A3 121 13+
	A3 122 24+		A3 124 72+
	A3 123 12+	921/185-590m	A3 113 21
	A3 123 49+		A3 114 05
	A3 123 50+		A3 120 05+
	A3 123 51+		A3 120 12+
	A3 123 57+		A3 120 37+
	A3 123 68+		A3 120 47+
	A3 124 02+		A3 120 49+
	A3 124 28+		A3 120 59+
	A3 124 38+		A3 120 66+
921/21-31m	A3 123 12+		A3 120 67+
	A3 123 51+		A3 120 77+
	A3 124 01+		A3 120 95+
	A3 124 57+		A3 121 13+
	A3 127 75		A3 121 29+
921/24-32m	A3 110 79		A3 121 31+
	A3 110 91		A3 121 81+
	A3 111 43		A3 122 01+
	A3 115 07		A3 122 03+
	A3 118 41		A3 122 34+

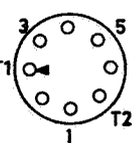
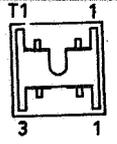
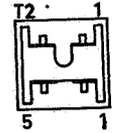
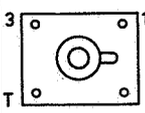
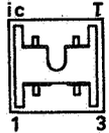
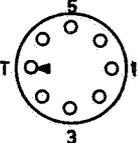
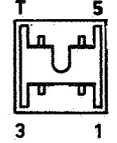
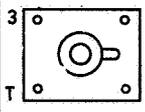
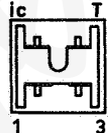
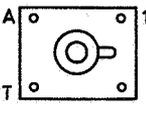
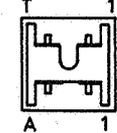
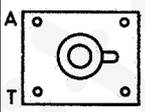
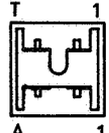
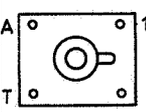
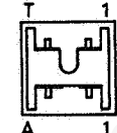
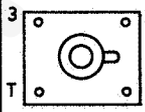
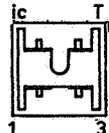
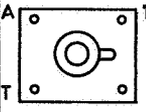
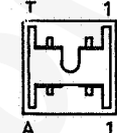
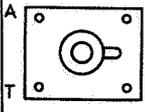
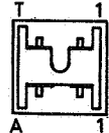
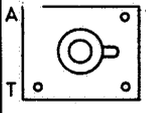
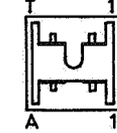
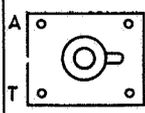
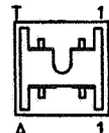
Vervanger	Origineel	Vervanger	Origineel
921/185-590m	A3 122 61+	922/03	A3 117 37
	A3 122 77+		A3 117 49
	A3 123 06+		A3 117 83
	A3 123 14+		A3 119 73
	A3 123 17+		A3 803 00
	A3 123 40+		MK 820 16
	A3 123 45+		WE 358 01
	A3 123 49+		WE 358 08
	A3 123 50+	922/04	WE 358 11
	A3 123 52+		A3 118 36
	A3 123 57+		A3 118 54
	A3 123 61		A3 118 57
	A3 123 68+		A3 118 64
	A3 123 98+		A3 118 83
	A3 124 07+		A3 802 08
	A3 124 30+	923/10-20m	A3 110 81
	A3 124 31+		A3 110 87
	A3 124 34+		A3 110 94
	A3 124 40+		A3 111 13
	A3 124 44+		A3 114 33
	A3 124 57+		A3 122 01+
	A3 124 60+		A3 122 34+
	A3 124 64+		A3 124 66+
	A3 124 81+		A3 124 75+
	A3 124 84+		A3 125 50
921/780-2000m	A3 120 05+		A3 125 51
	A3 120 12+		A3 127 28
	A3 120 37+		A3 127 41
	A3 120 47+	923/13-21m	A3 124 39+
	A3 120 49+	923/16-50m	A3 114 23
	A3 120 66+		A3 114 98
	A3 121 82+		A3 121 82+
	A3 122 03+		A3 122 86+
	A3 122 60+		A3 123 63+
	A3 123 07+		A3 124 07+
	A3 123 17+		A3 124 45+
	A3 123 37+		A3 124 59+
	A3 123 40+		A3 125 56
	A3 123 46+	923/17-26m	A3 120 58+
	A3 123 58+		A3 120 76
	A3 124 45+		A3 121 31+
921/1000-2000m	A3 114 06		A3 122 97+
	A3 124 07+		A3 123 58+
	A3 124 61		A3 124 39+
	A3 124 72		A3 125 52
	A3 116 92		A3 125 53
922/01	A3 117 33	923/24-52m	A3 125 98
	A3 117 40	923/30-90m	A3 114 61
	A3 118 35		A3 122 97+
	A3 118 63		A3 123 53+
	A3 118 81		A3 124 27+
	A3 802 08+		A3 124 32+
	A3 118 03		A3 124 67
922/02	A3 118 30		A3 125 62
	A3 802 62	923/31-78m	A3 125 64

Vervanger	Origineel	Vervanger	Origineel
923/32-60m	A3 123 16+	923U/185-590m	A3 114 55
	A3 124 58+		A3 115 31
	A3 125 60		A3 121 80+
	A3 125 61		A3 121 87+
	A3 127 15		A3 122 21+
923/40-135m	A3 114 17		A3 122 25+
	A3 120 74+		A3 122 59+
	A3 124 08+		A3 122 86+
	A3 124 69		A3 122 97+
	A3 124 81+		A3 123 39+
	A3 125 66		A3 123 48+
923/47-52m	A3 110 82		A3 123 53+
	A3 113 23		A3 123 62
	A3 114 79		A3 123 63+
	A3 118 44		A3 123 69+
	A3 120 58+		A3 123 74+
	A3 122 60+		A3 124 12+
	A3 123 07+		A3 124 24+
	A3 123 37+		A3 124 32+
	A3 123 46+		A3 124 46+
	A3 124 33+		A3 124 58+
	A3 124 74+		A3 124 74+
	A3 125 55		A3 124 75+
	A3 125 57		A3 124 94+
	A3 125 95		A3 125 73
	A3 127 98		A3 125 87
923/60-187m	A3 111 30	923U/780-2000m	A3 125 93
	A3 115 10		A3 114 56
	A3 118 56		A3 121 87+
	A3 119 48		A3 122 59+
	A3 121 46		A3 122 86+
	A3 121 80+		A3 123 39+
	A3 125 23		A3 123 63+
	A3 125 68		A3 123 74+
	A3 127 97		A3 124 24+
923/78-185m	A3 125 71		A3 124 33+
923/185-590m	A3 111 18		A3 124 46+
	A3 114 24		A3 125 75
	A3 120 74+		A3 125 77
	A3 121 27+		A3 127 15
	A3 123 16+	924/0.5	A3 113 95
	A3 124 07+		A3 115 47
	A3 124 59+		A3 118 67
	A3 124 66+		A3 119 53
	A3 124 84+		A3 124 05+
	A3 125 72		A3 125 01+
	A3 127 37		A3 125 38
	A3 121 27+		A3 125 81
923/780-2000m	A3 122 21+	924/0.85	A3 113 93
	A3 122 25+		A3 119 42
	A3 123 48+		A3 124 04+
	A3 123 69+		A3 125 39
	A3 124 12+		A3 126 58
	A3 125 76	924/1.25	A3 111 35
923U/185-590m	A3 113 02		
	A3 113 19		

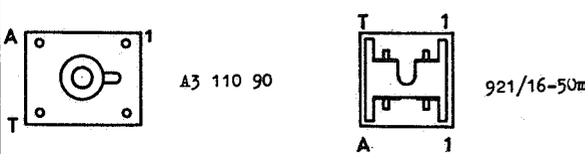
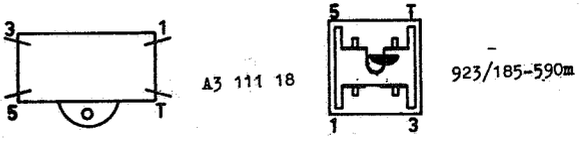
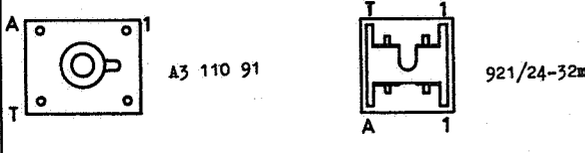
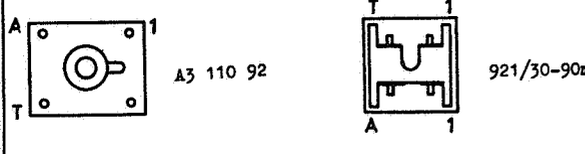
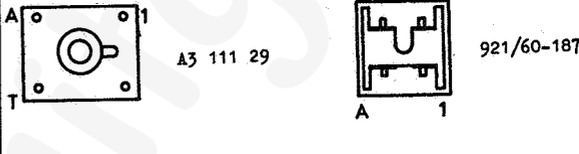
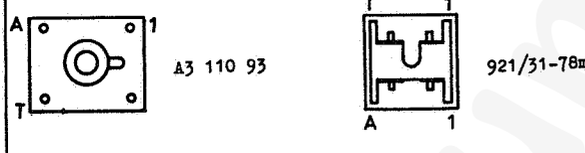
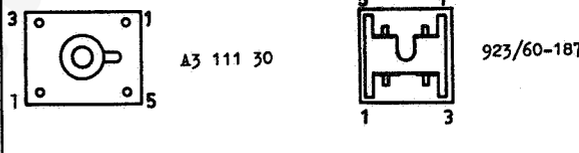
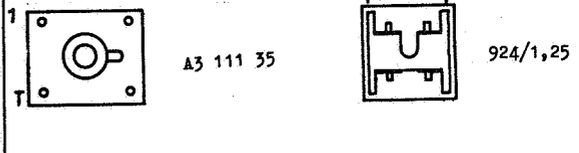
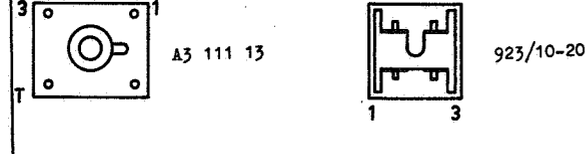
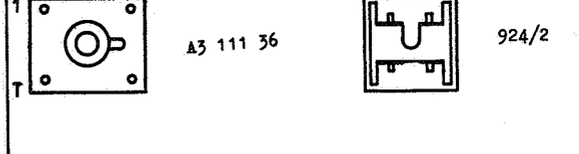
Vervanger	Origineel	Vervanger	Origineel
924/1.25	A3 111 54	924/790	A3 117 74
	A3 113 97		A3 127 80
	A3 119 44	924/1650	A3 127 19
	A3 119 49		A3 127 20+
	A3 120 67+	924/4100	A3 115 02
	A3 124 06+		A3 124 64+
	A3 124 54		A3 124 94+
	A3 125 40		A3 125 86
924/2	A3 125 41		A3 126 82
	A3 111 36	925/10.7	A3 127 56
	A3 111 55		A3 126 46
	A3 113 92		A3 126 75
	A3 113 96		WE 120 34
	A3 116 33		WE 120 72
	A3 118 68	925/441	A3 123 93
	A3 120 95+		A3 124 41
	A3 124 05+		A3 126 67
	A3 125 42	925/452	A3 126 93
924/2.9	A3 111 37		A3 121 02
	A3 113 94		A3 121 24
	A3 113 98		A3 121 33
	A3 116 41		A3 121 34
	A3 124 04+		A3 122 35
	A3 124 06+		A3 124 25
	A3 125 94		A3 124 37
924/3.6	A3 111 53		A3 126 40
	A3 111 62		A3 126 84
	A3 115 21		A3 127 42
	A3 116 34		A3 127 72
	A3 117 43		A3 127 92
	A3 124 31+		WE 120 48
	A3 125 96	925/470	A3 122 32
924/6	A3 111 38		A3 124 26
	A3 111 57		A3 124 42
	A3 125 44		A3 124 47
924/6.7	A3 111 39		A3 126 65
	A3 115 48		A3 126 98
	A3 125 01+		A3 127 18
	A3 125 82		A3 127 87
924/8	A3 111 58		WE 120 22
	A3 116 35		WE 120 33
	A3 116 64		WE 120 74
	A3 125 92		WE 120 78
924/11	A3 116 39		WE 120 79
	A3 125 45		WE 120 89
924/20	A3 111 59		WE 121 13
	A3 111 63	925/470-2	A3 122 80
	A3 111 64		A3 127 13
	A3 119 45		WE 120 94
	A3 119 50	925/470-12	A3 127 89
	A3 125 46		WE 120 81
924/32	A3 116 37	926/10.7	A3 123 86
	A3 802 67		A3 124 78

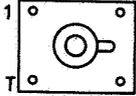
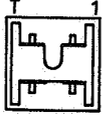
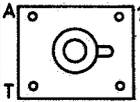
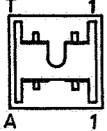
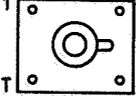
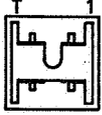
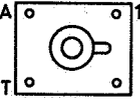
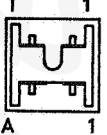
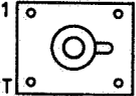
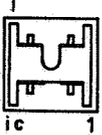
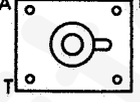
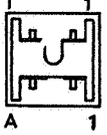
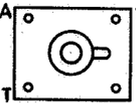
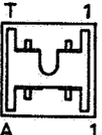
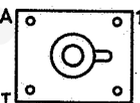
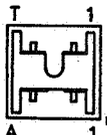
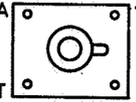
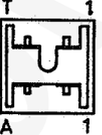
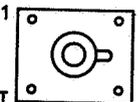
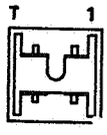
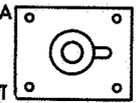
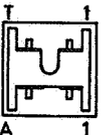
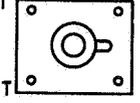
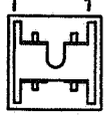
Vervanger	Origineel	
926/10.7	A3 126 43	
	A3 126 44	
	A3 126 47	
	A3 126 60	
	A3 126 76	
	A3 127 35	
	A3 127 86	
	A3 128 37	
	WE 120 35	
	WE 120 43	
	WE 120 85	
	WE 120 91	
	926/452	A3 121 90
		A3 124 09
926/452-2	A3 122 38	
926/452-12	A3 127 21	
	A3 127 34	
926/470	A3 114 34	
	A3 117 42	
	A3 123 22	
	A3 127 55	
	A3 127 74	
	WE 110 83	
	WE 111 18	

HLE/JH/5.7.57

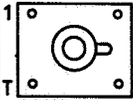
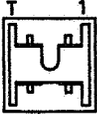
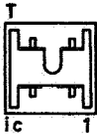
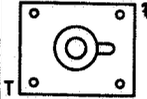
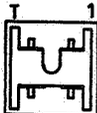
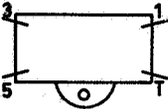
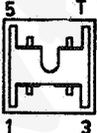
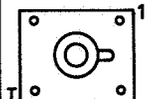
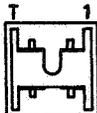
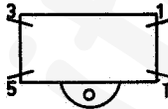
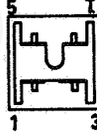
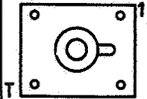
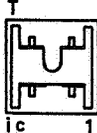
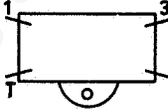
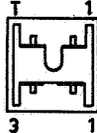
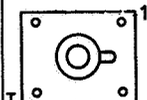
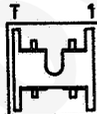
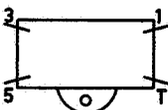
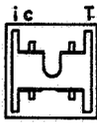
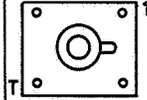
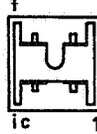
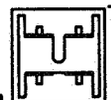
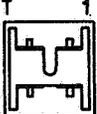
 <p>A3 110 13</p>	 <p>921/17-26m</p>  <p>921/16-50m</p>	 <p>A3 110 81</p>  <p>923/10-20m</p>
 <p>A3 110 15</p>	 <p>921/13-21m</p>	 <p>A3 110 82</p>  <p>923/47-52m</p>
 <p>A3 110 77</p>	 <p>921/13-21m</p>	 <p>A3 110 85</p>  <p>921/11-20m</p>
 <p>A3 110 78</p>	 <p>921/16-50m</p>	 <p>A3 110 87</p>  <p>923/10-20m</p>
 <p>A3 110 79</p>	 <p>921/24-32m</p>	 <p>A3 110 88</p>  <p>921/11-20m</p>
 <p>A3 110 80</p>	 <p>921/30-90m</p>	 <p>A3 110 89</p>  <p>921/13-21m</p>

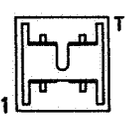
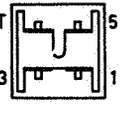
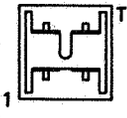
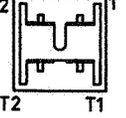
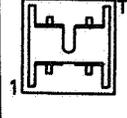
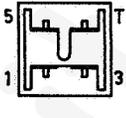
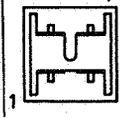
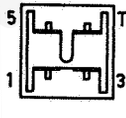
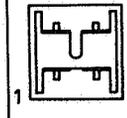
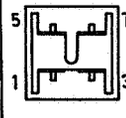
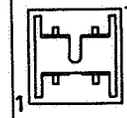
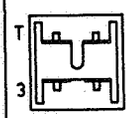
K-d-2

 <p>A3 110 90</p> <p>921/16-50m</p>	 <p>A3 111 18</p> <p>923/185-590m</p>
 <p>A3 110 91</p> <p>921/24-32m</p>	 <p>A3 111 23</p> <p>921/40-135m</p>
 <p>A3 110 92</p> <p>921/30-90m</p>	 <p>A3 111 29</p> <p>921/60-187m</p>
 <p>A3 110 93</p> <p>921/31-78m</p>	 <p>A3 111 30</p> <p>923/60-187m</p>
 <p>A3 110 94</p> <p>923/10-20m</p>	 <p>A3 111 35</p> <p>924/1,25</p>
 <p>A3 111 13</p> <p>923/10-20m</p>	 <p>A3 111 36</p> <p>924/2</p>

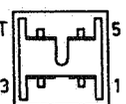
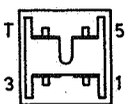
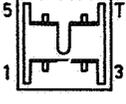
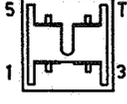
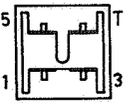
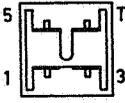
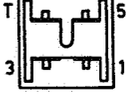
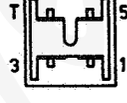
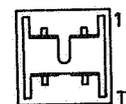
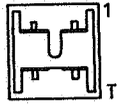
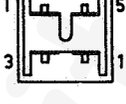
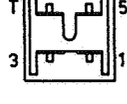
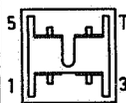
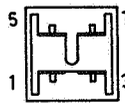
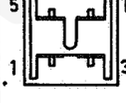
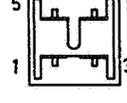
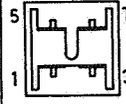
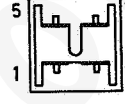
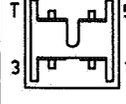
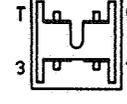
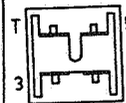
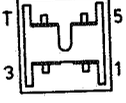
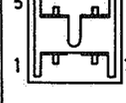
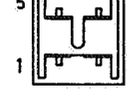
 <p>A3 111 37</p>	 <p>924/2,9</p>	 <p>A3 111 43</p>	 <p>921/24-32m</p>
 <p>A3 111 38</p>	 <p>924/6</p>	 <p>A3 111 44</p>	 <p>921/30-90m</p>
 <p>A3 111 39</p>	 <p>924/6,7</p>	 <p>A3 111 45</p>	 <p>921/31-78m</p>
 <p>A3 111 40</p>	 <p>921/10-17m</p>	 <p>A3 111 48</p>	 <p>921/32-60m</p>
 <p>A3 111 41</p>	 <p>921/17-26m</p>	 <p>A3 111 53</p>	 <p>924/3,6</p>
 <p>A3 111 42</p>	 <p>921/16-50m</p>	 <p>A3 111 54</p>	 <p>924/1,25</p>

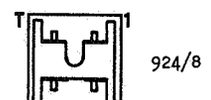
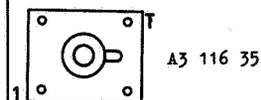
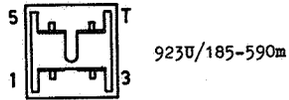
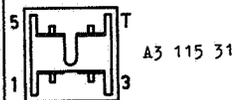
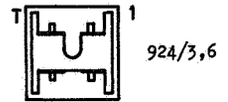
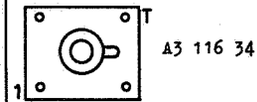
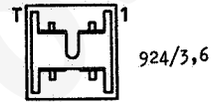
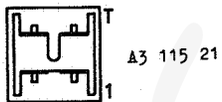
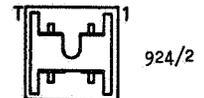
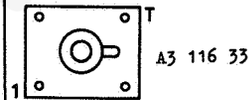
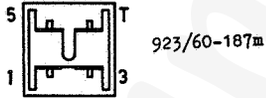
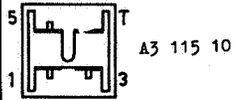
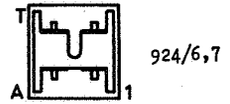
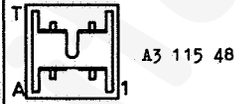
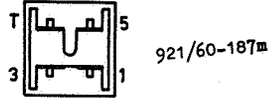
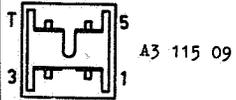
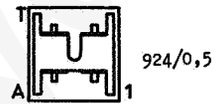
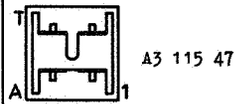
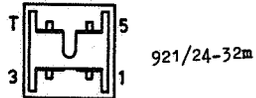
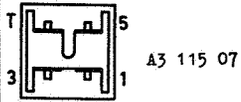
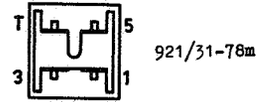
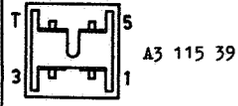
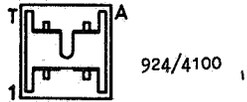
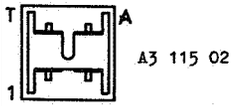
K-d-4

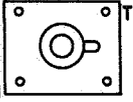
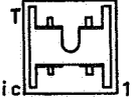
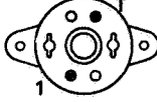
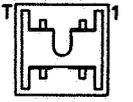
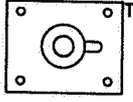
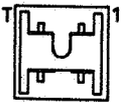
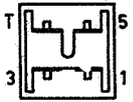
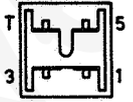
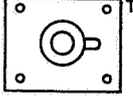
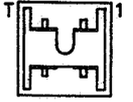
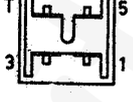
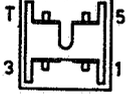
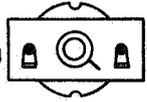
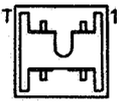
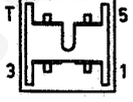
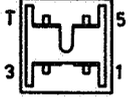
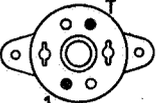
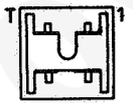
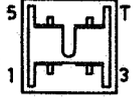
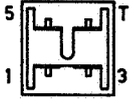
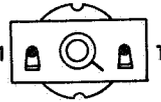
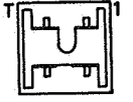
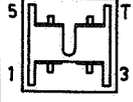
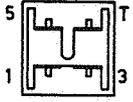
 <p>A3 111 55</p>  <p>924/2</p>	 <p>A3 111 64</p>  <p>924/20</p>
 <p>A3 111 57</p>  <p>924/6</p>	 <p>A3 113 02</p>  <p>923U/185-590m</p>
 <p>A3 111 58</p>  <p>924/8</p>	 <p>A3 113 19</p>  <p>923U/185-590m</p>
 <p>A3 111 59</p>  <p>924/20</p>	 <p>A3 113 21</p>  <p>921/185-590m</p>
 <p>A3 111 62</p>  <p>924/3,6</p>	 <p>A3 113 23</p>  <p>923/47-52m</p>
 <p>A3 111 63</p>  <p>924/20</p>	 <p>A3 113 92</p>  <p>924/2</p>

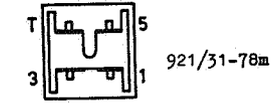
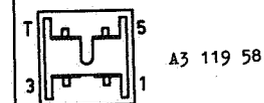
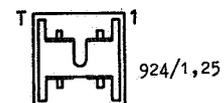
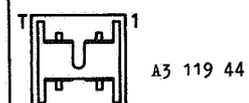
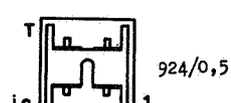
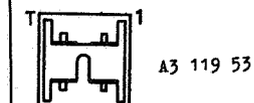
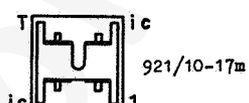
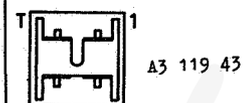
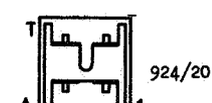
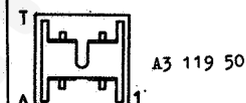
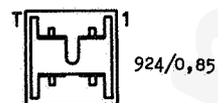
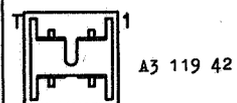
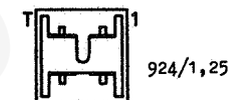
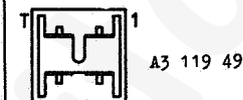
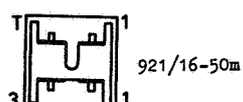
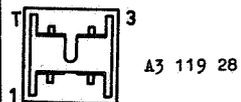
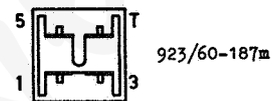
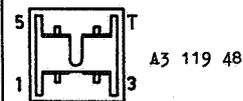
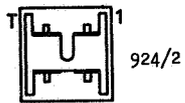
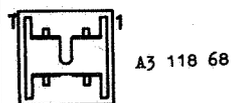
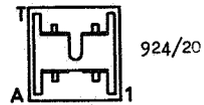
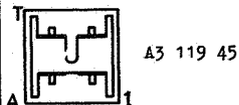
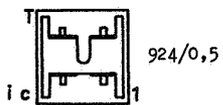
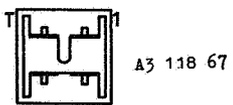
 <p>A3 113 93</p> <p>924/0,85</p>	 <p>A3 114 05</p> <p>921/185-590m</p>
 <p>A3 113 94</p> <p>924/2,9</p>	 <p>A3 114 06</p> <p>921/1000-2000m</p>
 <p>A3 113 95</p> <p>924/0,5</p>	 <p>A3 114 17</p> <p>923/40-135m</p>
 <p>A3 113 96</p> <p>924/2</p>	 <p>A3 114 23</p> <p>923/16-50m</p>
 <p>A3 113 97</p> <p>924/1,25</p>	 <p>A3 114 24</p> <p>923/185-590m</p>
 <p>A3 113 98</p> <p>924/2,9</p>	 <p>A3 114 25</p> <p>921/16-50m</p>

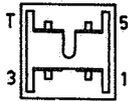
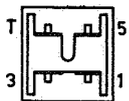
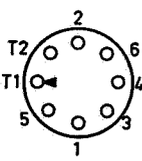
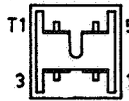
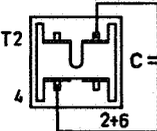
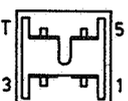
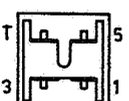
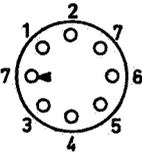
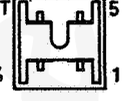
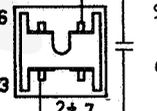
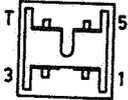
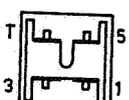
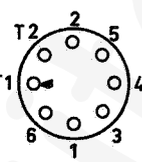
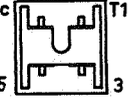
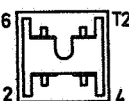
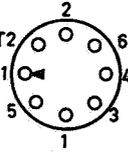
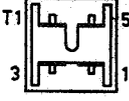
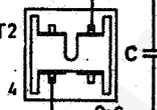
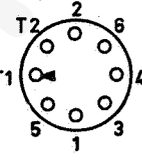
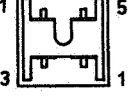
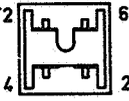
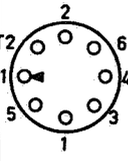
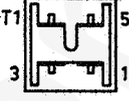
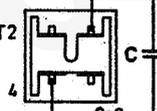
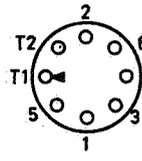
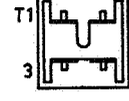
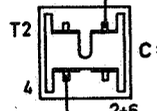
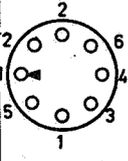
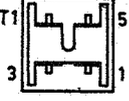
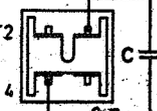
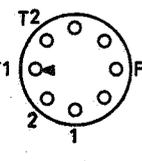
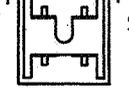
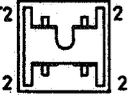
K-d-6

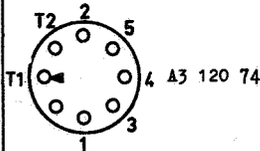
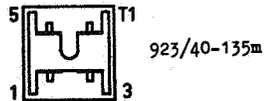
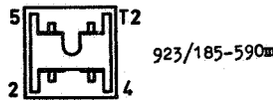
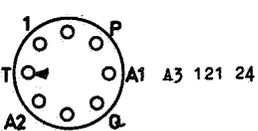
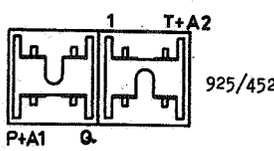
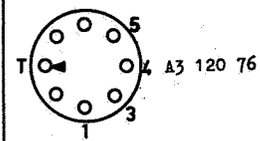
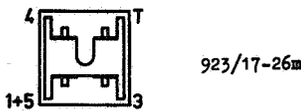
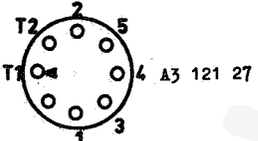
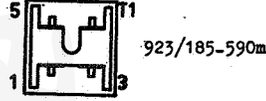
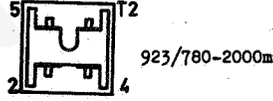
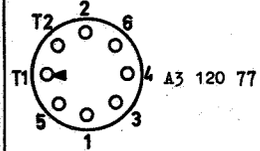
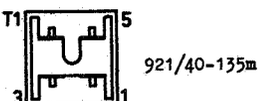
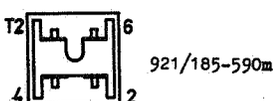
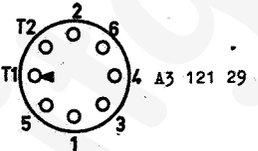
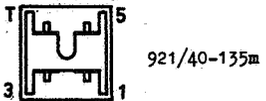
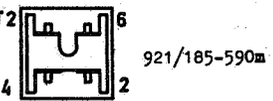
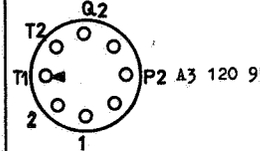
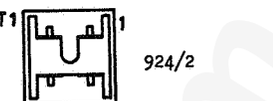
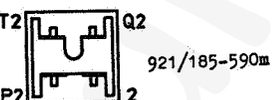
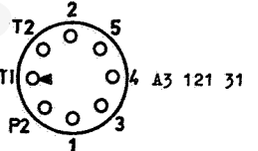
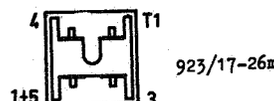
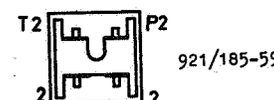
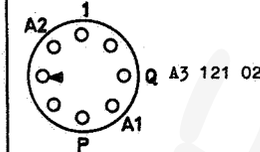
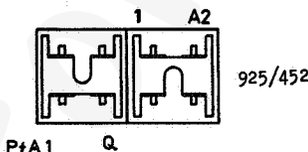
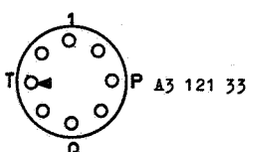
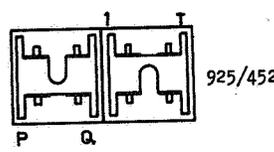
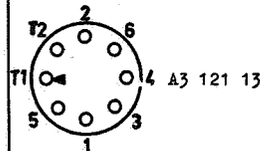
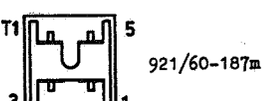
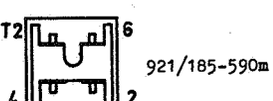
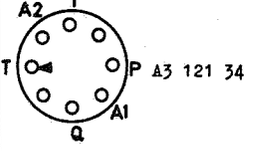
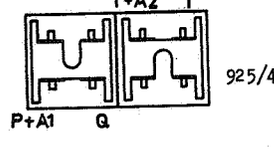
 <p>A3 114 32</p>  <p>921/11-20m</p>	 <p>A3 114 61</p>  <p>923/30-90m</p>
 <p>A3 114 33</p>  <p>923/10-20m</p>	 <p>A3 114 63</p>  <p>921/17-26m</p>
 <p>A3 114 34</p>  <p>926/470</p>	 <p>A3 114 64</p>  <p>921/40-135m</p>
 <p>A3 114 55</p>  <p>923U/185-590m</p>	 <p>A3 114 79</p>  <p>923/47-52m</p>
 <p>A3 114 56</p>  <p>923U/780-2000m</p>	 <p>A3 114 80</p>  <p>921/40-135m</p>
 <p>A3 114 60</p>  <p>921/30-90m</p>	 <p>A3 114 98</p>  <p>923/16-50m</p>

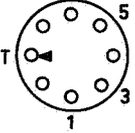
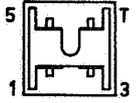
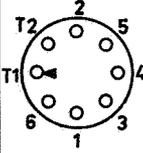
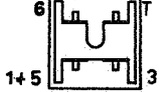
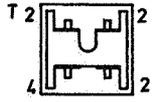
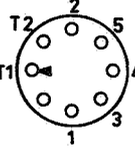
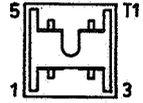
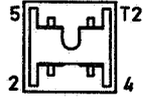
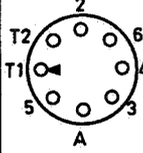
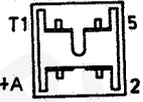
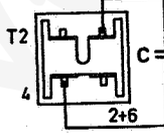
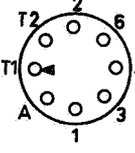
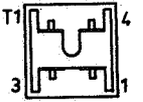
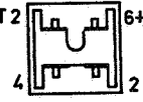
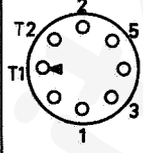
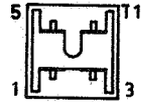
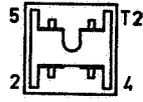
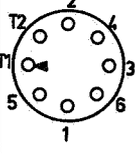
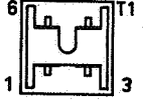
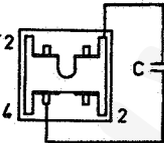
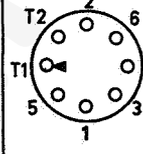
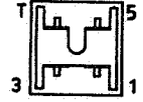
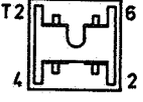
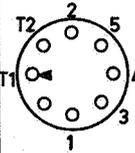
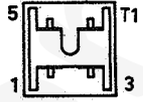
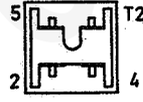
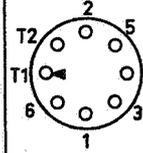
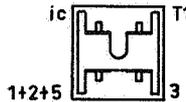
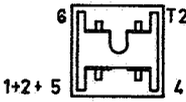
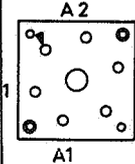
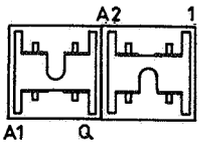
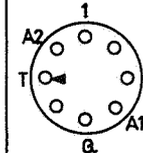
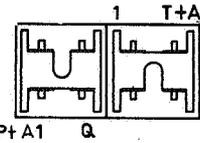


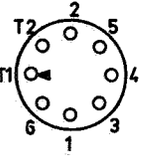
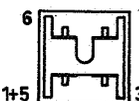
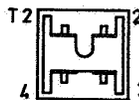
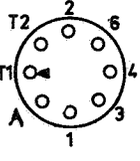
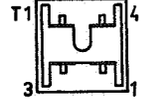
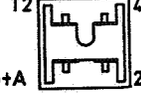
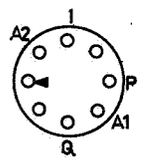
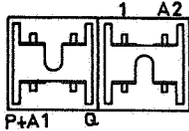
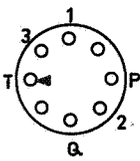
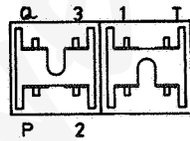
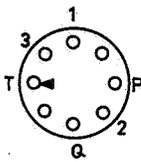
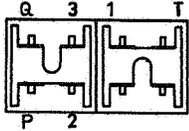
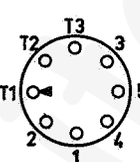
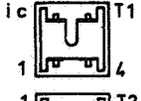
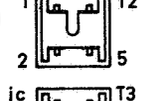
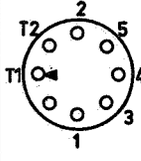
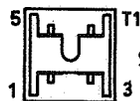
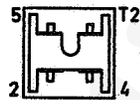
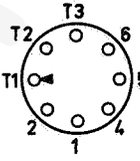
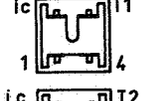
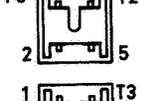
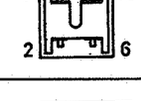
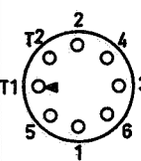
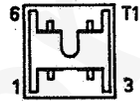
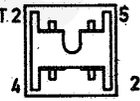
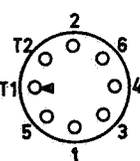
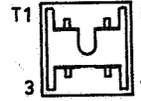
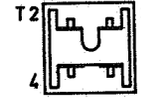
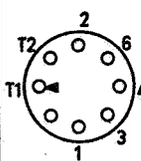
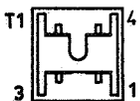
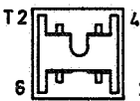
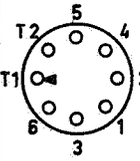
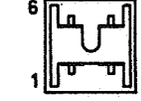
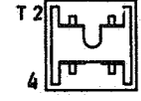
 <p>A3 116 37</p>  <p>924/32</p>	 <p>A3 117 74</p>  <p>924/790</p>
 <p>A3 116 39</p>  <p>924/11</p>	 <p>A3 118 40</p>  <p>921/11-20m</p>
 <p>A3 116 41</p>  <p>924/2,9</p>	 <p>A3 118 41</p>  <p>921/24-32m</p>
 <p>A3 116 64</p>  <p>924/8</p>	 <p>A3 118 42</p>  <p>921/60-187m</p>
 <p>A3 117 42</p>  <p>926/470</p>	 <p>A3 118 44</p>  <p>923/47-52m</p>
 <p>A3 117 43</p>  <p>924/3,6</p>	 <p>A3 118 56</p>  <p>923/60-187m</p>

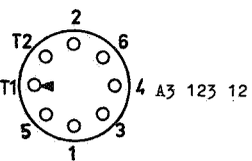
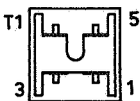
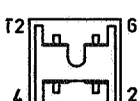
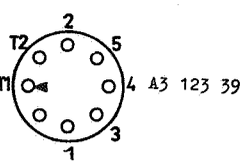
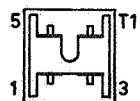
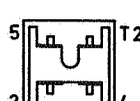
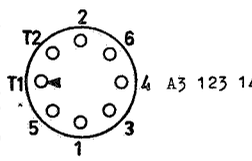
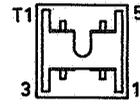
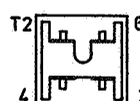
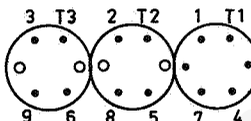
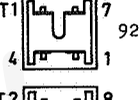
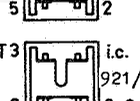
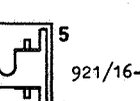
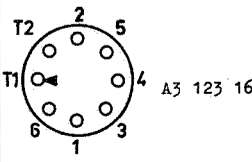
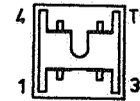
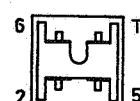
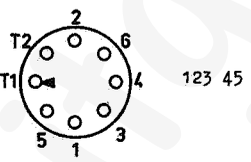
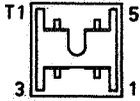
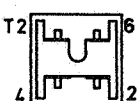
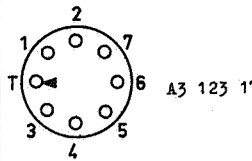
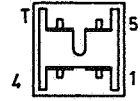
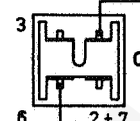
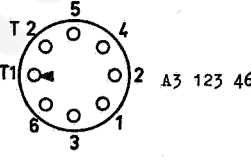
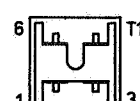
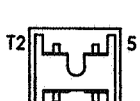
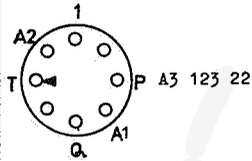
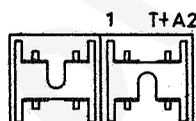
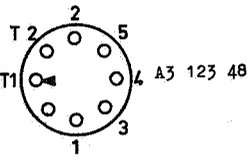
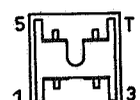
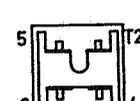
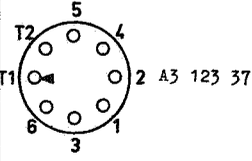
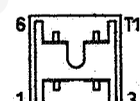
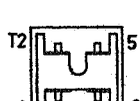
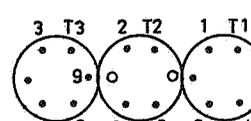
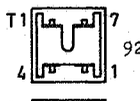
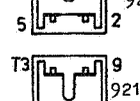


 <p>A3 119 66</p>  <p>921/16-50m</p>	 <p>A3 120 47</p>  <p>921/185-590m</p>  <p>921/780-2000m C = 904/56E</p>
 <p>A3 119 67</p>  <p>921/16-50m</p>	 <p>A3 120 49</p>  <p>921/185-590m</p>  <p>921/780-2000m C = 904/56E</p>
 <p>A3 119 68</p>  <p>921/40-135m</p>	 <p>A3 120 58</p>  <p>923/17-26m</p>  <p>923/47-52m</p>
 <p>A3 120 05</p>  <p>921/185-590m</p>  <p>921/780-2000m C = 904/56E</p>	 <p>A3 120 59</p>  <p>921/40-135m</p>  <p>921/185-590m</p>
 <p>A3 120 12</p>  <p>921/185-590m</p>  <p>921/780-2000m C = 904/56E</p>	 <p>A3 120 66</p>  <p>921/185-590m</p>  <p>921/780-2000m C = 904/56E</p>
 <p>A3 120 37</p>  <p>921/185-590m</p>  <p>921/780-2000m C = 904/56E</p>	 <p>A3 120 67</p>  <p>924/1,25</p>  <p>921/185-590m</p>

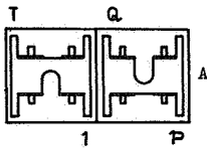
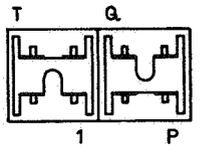
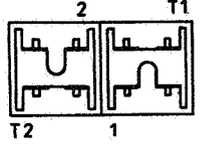
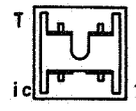
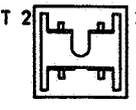
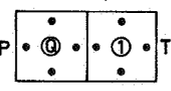
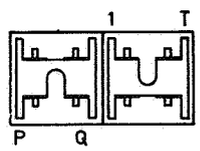
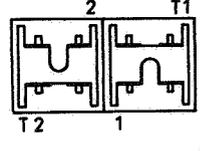
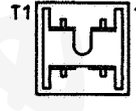
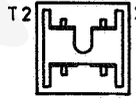
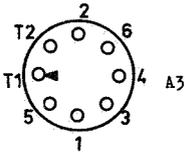
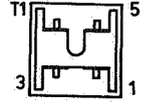
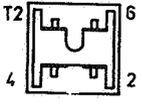
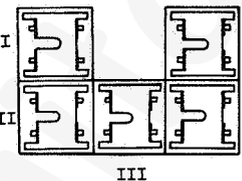
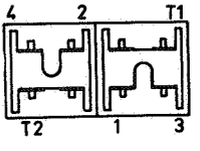
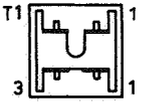
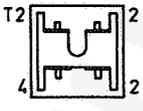
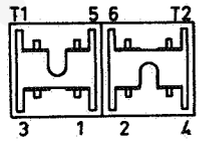
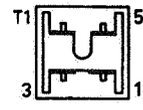
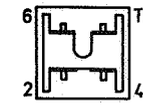
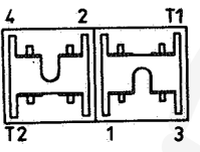
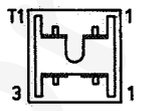
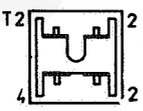
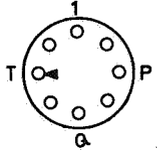
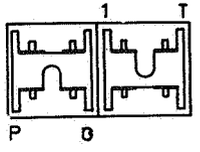
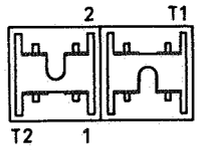
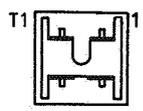
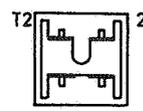
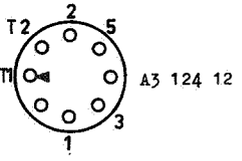
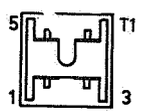
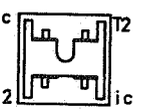
 <p>A3 120 74</p>  <p>923/40-135m</p>  <p>923/185-590m</p>	 <p>A3 121 24</p>  <p>925/452</p>
 <p>A3 120 76</p>  <p>923/17-26m</p>	 <p>A3 121 27</p>  <p>923/185-590m</p>  <p>923/780-2000m</p>
 <p>A3 120 77</p>  <p>921/40-135m</p>  <p>921/185-590m</p>	 <p>A3 121 29</p>  <p>921/40-135m</p>  <p>921/185-590m</p>
 <p>A3 120 95</p>  <p>924/2</p>  <p>921/185-590m</p>	 <p>A3 121 31</p>  <p>923/17-26m</p>  <p>921/185-590m</p>
 <p>A3 121 02</p>  <p>925/452</p>	 <p>A3 121 33</p>  <p>925/452</p>
 <p>A3 121 13</p>  <p>921/60-187m</p>  <p>921/185-590m</p>	 <p>A3 121 34</p>  <p>925/452</p>

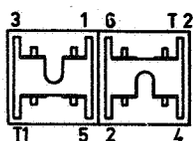
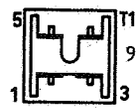
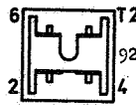
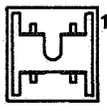
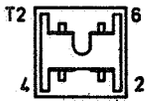
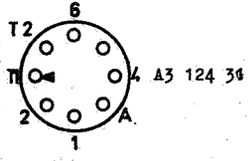
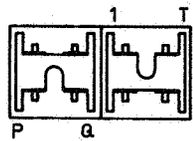
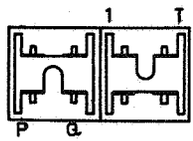
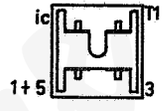
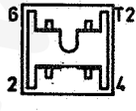
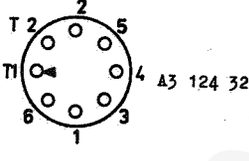
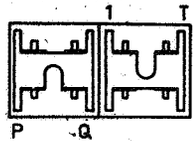
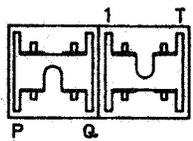
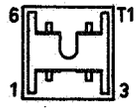
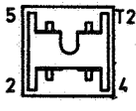
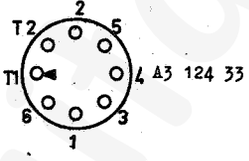
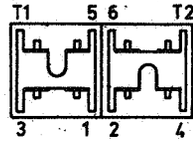
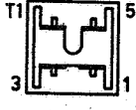
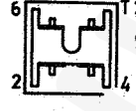
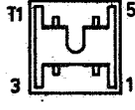
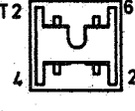
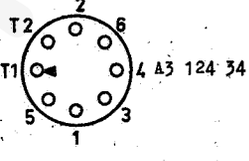
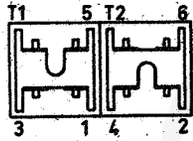
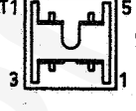
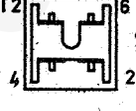
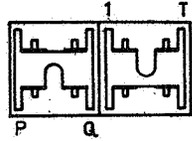
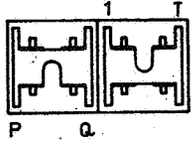
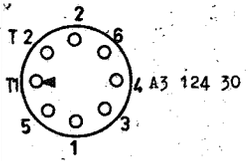
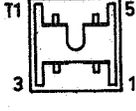
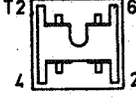
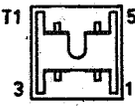
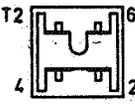
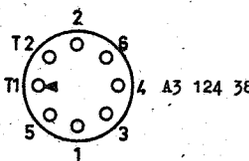
 <p>A3 121 46</p>  <p>923/60-187m</p>	 <p>A3 122 01</p>  <p>923/10-20</p>  <p>921/185-590m</p>
 <p>A3 121 80</p>  <p>923/60-187m</p>  <p>923U/185-590m</p>	 <p>A3 122 03</p>  <p>921/185-590m</p>  <p>921/780-2000m C = 904/56E</p>
 <p>A3 121 81</p>  <p>921/16-50m</p>  <p>921/185-590m</p>	 <p>A3 122 21</p>  <p>923U/185-590m</p>  <p>923/780-2000m</p>
 <p>A3 121 82</p>  <p>921/780-2000m</p>  <p>923/16-50m C = 904/56E</p>	 <p>A3 122 24</p>  <p>921/17-26m</p>  <p>921/16-50m</p>
 <p>A3 121 87</p>  <p>923U/185-590m</p>  <p>923U/780-2000m</p>	 <p>A3 122 25</p>  <p>923U/185-590m</p>  <p>923/780-2000m</p>
 <p>A3 121 90</p>  <p>925/452</p>	 <p>A3 122 32</p>  <p>925/470</p>

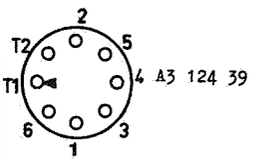
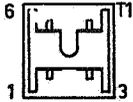
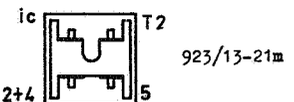
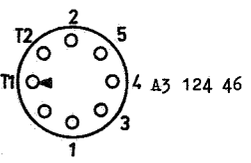
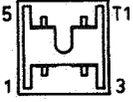
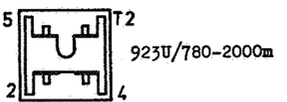
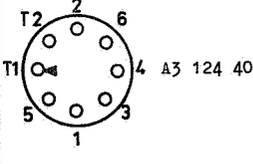
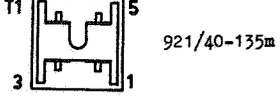
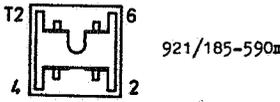
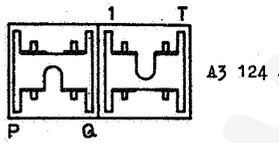
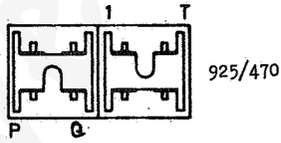
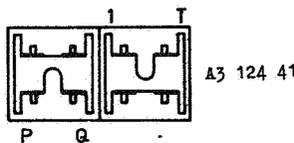
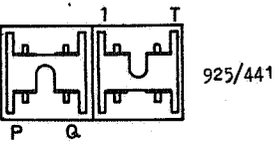
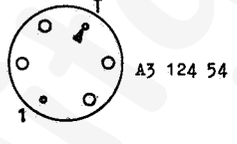
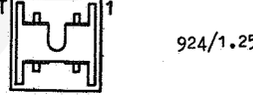
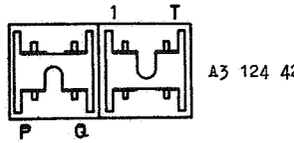
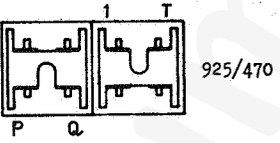
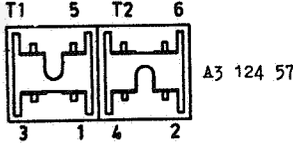
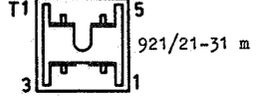
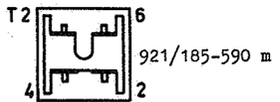
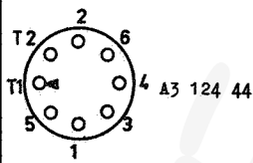
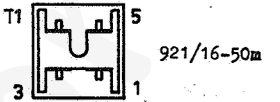
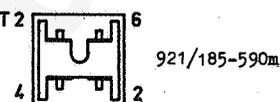
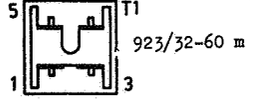
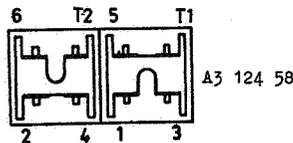
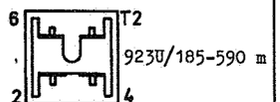
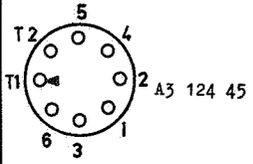
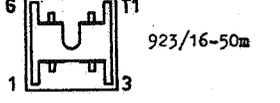
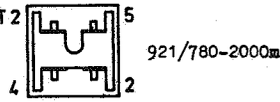
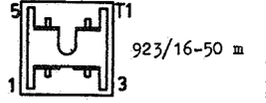
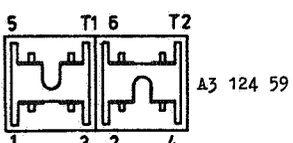
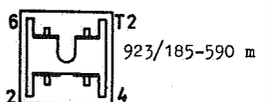
 <p>A3 122 34</p>  <p>T1 923/10-20m</p>  <p>T2 921/185-590m</p>	 <p>A3 122 77</p>  <p>T1 921/16-50m</p>  <p>T2 921/185-590m</p>
 <p>A3 122 35</p>  <p>T1 925/452</p>	 <p>A3 122 80</p>  <p>T1 925/470-2</p>
 <p>A3 122 38</p>  <p>T1 926/452-2</p>	 <p>A3 122 86</p>  <p>T1 923/16-50 m</p>  <p>T2 923U/185-590 m</p>  <p>T3 923U/780-2000 m</p>
 <p>A3 122 59</p>  <p>T1 923U/185-590m</p>  <p>T2 923U/780-2000m</p>	 <p>A3 122 97</p>  <p>T1 923/17-26 m</p>  <p>T2 923/30-90 m</p>  <p>T3 923U/185-590 m</p>
 <p>A3 122 60</p>  <p>T1 923/47-52m</p>  <p>T2 921/780-2000m</p>	 <p>A3 123 06</p>  <p>T1 921/16-50m</p>  <p>T2 921/185-590m</p>
 <p>A3 122 61</p>  <p>T1 921/16-50m</p>  <p>T2 921/185-590m</p>	 <p>A3 123 07</p>  <p>T1 923/47-52m</p>  <p>T2 921/780-2000m</p>

 <p>T1</p>  <p>921/17-26m</p>  <p>921/21-31m</p>	 <p>T1</p>  <p>923U/185-590m</p>  <p>923U/780-2000m</p>
 <p>T1</p>  <p>921/30-90m</p>  <p>921/185-590m</p>	 <p>T1</p>  <p>921/16-50 m</p>  <p>921/185-590 m</p>  <p>i.c. 921/780-2000 m</p>
 <p>T1</p>  <p>923/32-60m</p>  <p>923/185-590m</p>	 <p>T1</p>  <p>921/16-50m</p>  <p>921/185-590m</p>
 <p>T1</p>  <p>921/185-590m</p>  <p>921/780-2000m C = 904/56E</p>	 <p>T1</p>  <p>923/47-52m</p>  <p>921/780-2000m</p>
 <p>T1</p>  <p>925/470</p> <p>P+A1 Q</p>	 <p>T1</p>  <p>923U/185-590m</p>  <p>923/780-2000m</p>
 <p>T1</p>  <p>923/47-52m</p>  <p>921/780-2000m</p>	 <p>T1</p>  <p>921/17-26 m</p>  <p>921/30-90 m</p>  <p>921/185-590 m</p>

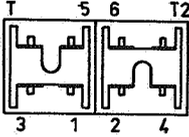
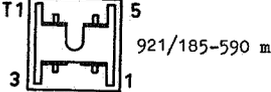
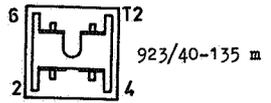
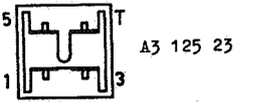
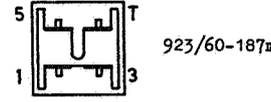
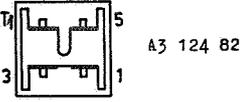
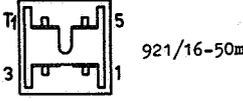
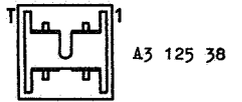
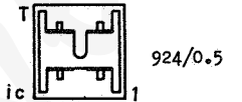
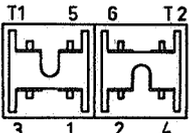
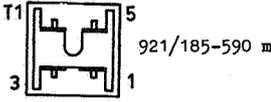
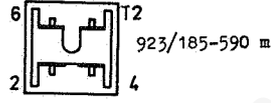
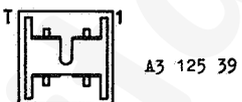
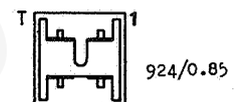
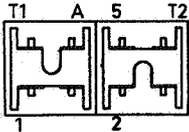
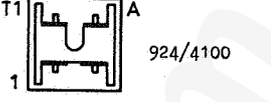
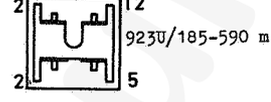
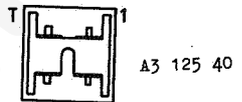
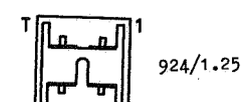
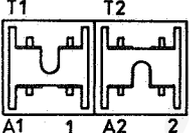
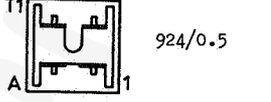
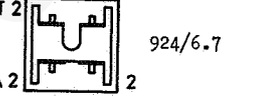
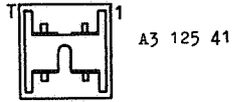
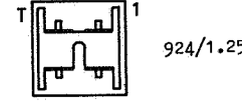
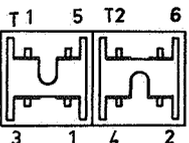
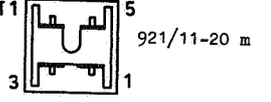
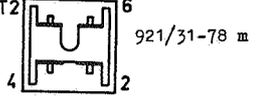
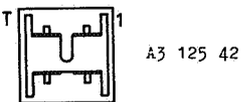
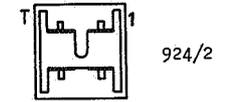
<p>A3 123 50</p>	<p>921/17-26 m 921/30-90 m 921/185-590 m</p> <p>A3 123 61</p> <p>921/185-590m</p>
<p>A3 123 51</p>	<p>921/17-26m 921/21-31m</p> <p>A3 123 62</p> <p>923U/185-590m</p>
<p>A3 123 52</p>	<p>921/30-90m 921/185-590m</p> <p>A3 123 63</p> <p>923/16-50 m 923U/185-590 m 923U/780-2000 m</p>
<p>A3 123 53</p>	<p>923/30-90m 923U/185-590m</p> <p>A3 123 68</p> <p>921/17-26 m 921/30-90 m 921/185-590 m</p>
<p>A3 123 57</p>	<p>921/17-26m 921/185-590m</p> <p>A3 123 69</p> <p>923U/185-590m 923/780-2000m</p>
<p>A3 123 58</p>	<p>923/17-26m 921/780-2000m</p> <p>A3 123 74</p> <p>923U/185-590m 923U/780-2000m</p>

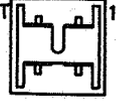
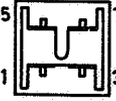
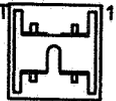
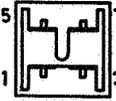
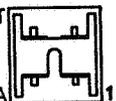
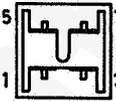
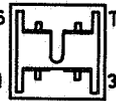
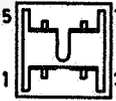
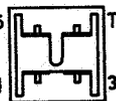
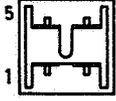
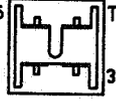
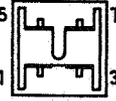
 <p>A3 123 86</p>  <p>926/10.7</p>	 <p>A3 124 05</p>  <p>924/0.5</p>  <p>924/2</p>
 <p>A3 123 93</p>  <p>925/441</p>	 <p>A3 124 06</p>  <p>924/1.25</p>  <p>924/2.9</p>
 <p>A3 123 98</p>  <p>921/40-135</p>  <p>921/185-590m</p>	 <p>A3 124 07</p> <p>I vid. A3 114 23          II vid. A3 114 05          III vid. A3 114 25          IV vid. A3 114 06          V vid. A3 114 24</p>
 <p>A3 124 01</p>  <p>921/10-17 m</p>  <p>921/21-31 m</p>	 <p>A3 124 08</p>  <p>921/40-135 m</p>  <p>923/40-135 m</p>
 <p>A3 124 02</p>  <p>921/17-26 m</p>  <p>921/24-52 m</p>	 <p>A3 124 09</p>  <p>926/452</p>
 <p>A3 124 04</p>  <p>924/0.85</p>  <p>924/2.9</p>	 <p>A3 124 12</p>  <p>923U/185-590m</p>  <p>923/780-2000m</p>

 <p>A3 124 24</p>  <p>923U/185-590 m</p>  <p>923U/780-2000 m</p>	 <p>T1+A 924/3.6</p>  <p>T2 921/185-590m</p>  <p>A3 124 34</p>
 <p>A3 124 25</p>  <p>925/452</p>	 <p>923/30-90m</p>  <p>923U/185-590m</p>  <p>A3 124 32</p>
 <p>A3 124 26</p>  <p>925/470</p>	 <p>923/47-52m</p>  <p>923U/780-2000m</p>  <p>A3 124 33</p>
 <p>A3 124 27</p>  <p>921/30-90 m</p>  <p>923/30-90 m</p>	 <p>921/16-50m</p>  <p>921/185-590m</p>  <p>A3 124 34</p>
 <p>A3 124 28</p>  <p>921/17-26 m</p>  <p>921/40-135 m</p>	 <p>A3 124 37</p>  <p>925/452</p>
 <p>A3 124 30</p>  <p>921/30-90m</p>  <p>921/185-590m</p>	 <p>921/17-26m</p>  <p>921/17-26m</p>  <p>A3 124 38</p>

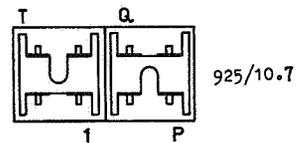
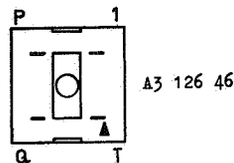
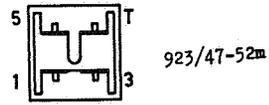
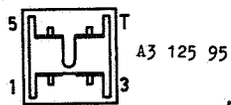
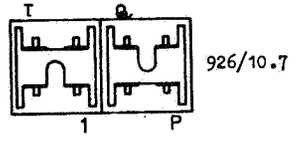
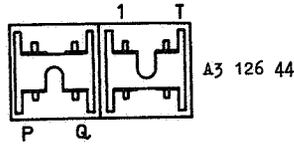
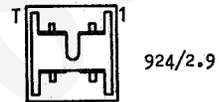
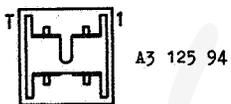
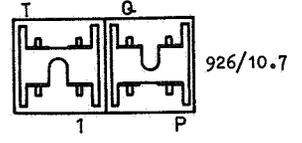
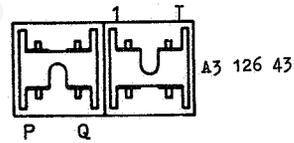
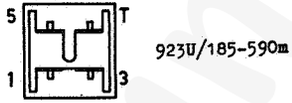
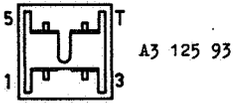
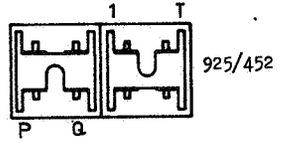
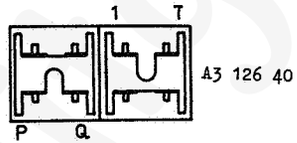
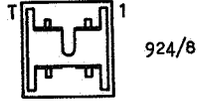
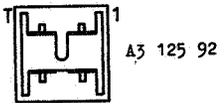
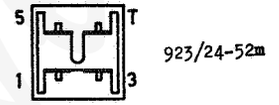
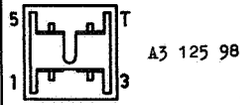
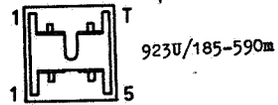
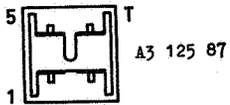
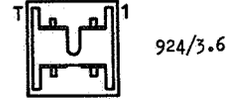
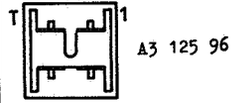
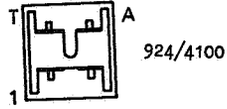
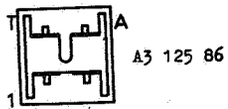
 <p>A3 124 39</p>  <p>923/17-26m</p>  <p>923/13-21m</p>	 <p>A3 124 46</p>  <p>923U/185-590m</p>  <p>923U/780-2000m</p>
 <p>A3 124 40</p>  <p>921/40-135m</p>  <p>921/185-590m</p>	 <p>A3 124 47</p>  <p>925/470</p>
 <p>A3 124 41</p>  <p>925/441</p>	 <p>A3 124 54</p>  <p>924/1.25</p>
 <p>A3 124 42</p>  <p>925/470</p>	 <p>A3 124 57</p>  <p>921/21-31 m</p>  <p>921/185-590 m</p>
 <p>A3 124 44</p>  <p>921/16-50m</p>  <p>921/185-590m</p>	 <p>923/32-60 m</p>  <p>A3 124 58</p>  <p>923U/185-590 m</p>
 <p>A3 124 45</p>  <p>923/16-50m</p>  <p>921/780-2000m</p>	 <p>923/16-50 m</p>  <p>A3 124 59</p>  <p>923/185-590 m</p>

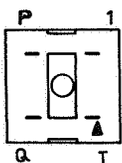
<p>A3 124 60</p> <p>921/16-50m</p> <p>921/185-590m</p>	<p>A3 124 69</p> <p>923/40-135m</p>
<p>A3 124 61</p> <p>921/1000-2000m</p>	<p>A3 124 72</p> <p>921/60-187 m</p> <p>921/1000-2000 m</p>
<p>A3 124 64</p> <p>924/4100</p> <p>921/185-590 m</p>	<p>A3 124 74</p> <p>923/47-52 m</p> <p>923U/185-590 m</p>
<p>A3 124 65</p> <p>921/11-20 m</p> <p>921/30-90 m</p>	<p>A3 124 75</p> <p>923/10-20 m</p> <p>923U/185-590 m</p>
<p>A3 124 66</p> <p>923/10-20 m</p> <p>923/185-590 m</p>	<p>A3 124 76</p> <p>921/16-50 m</p> <p>921/40-135 m</p>
<p>A3 124 67</p> <p>923/30-90m</p>	<p>A3 124 78</p> <p>926/10.7</p>

 <p>A3 124 81</p>  <p>921/185-590 m</p>  <p>923/40-135 m</p>	 <p>A3 125 23</p>  <p>923/60-187m</p>
 <p>A3 124 82</p>  <p>921/16-50m</p>	 <p>A3 125 38</p>  <p>924/0.5</p>
 <p>A3 124 84</p>  <p>921/185-590 m</p>  <p>923/185-590 m</p>	 <p>A3 125 39</p>  <p>924/0.85</p>
 <p>A3 124 94</p>  <p>924/4100</p>  <p>923U/185-590 m</p>	 <p>A3 125 40</p>  <p>924/1.25</p>
 <p>A3 125 01</p>  <p>924/0.5</p>  <p>924/6.7</p>	 <p>A3 125 41</p>  <p>924/1.25</p>
 <p>A3 125 03</p>  <p>921/11-20 m</p>  <p>921/31-78 m</p>	 <p>A3 125 42</p>  <p>924/2</p>

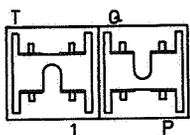
 <p>A3 125 44</p> <p>924/6</p>	 <p>A3 125 53</p> <p>923/17-26m</p>
 <p>A3 125 45</p> <p>924/11</p>	 <p>A3 125 55</p> <p>923/47-52m</p>
 <p>A3 125 46</p> <p>924/20</p>	 <p>A3 125 56</p> <p>923/16-50m</p>
 <p>A3 125 50</p> <p>923/10-20m</p>	 <p>A3 125 57</p> <p>923/47-52m</p>
 <p>A3 125 51</p> <p>923/10-20m</p>	 <p>A3 125 60</p> <p>923/32-60m</p>
 <p>A3 125 52</p> <p>923/17-26m</p>	 <p>A3 125 61</p> <p>923/32-60m</p>

<p>A3 125 62</p> <p>923/30-90m</p>	<p>A3 125 73</p> <p>923U/185-590m</p>
<p>A3 125 64</p> <p>923/31-78m</p>	<p>A3 125 75</p> <p>923U/780-2000m</p>
<p>A3 125 66</p> <p>923/40-135m</p>	<p>A3 125 76</p> <p>923/780-2000m</p>
<p>A3 125 68</p> <p>923/60-187m</p>	<p>A3 125 77</p> <p>923U/780-2000m</p>
<p>A3 125 71</p> <p>923/78-185m</p>	<p>A3 125 81</p> <p>924/0.5</p>
<p>A3 125 72</p> <p>923/185-590m</p>	<p>A3 125 82</p> <p>924/6.7</p>

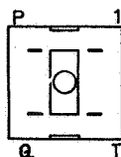




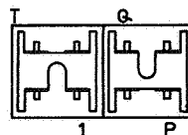
A3 126 47



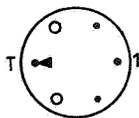
926/10.7



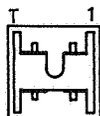
A3 126 76



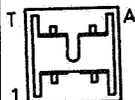
926/10.7



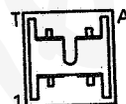
A3 126 58



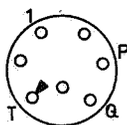
924/0.85



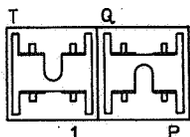
A3 126 82



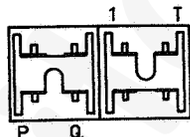
924/4100



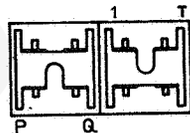
A3 126 60



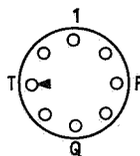
926/10.7



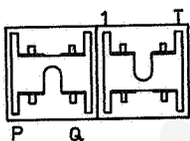
A3 126 84



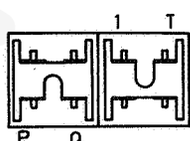
925/452



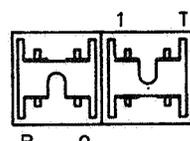
A3 126 65



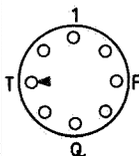
925/470



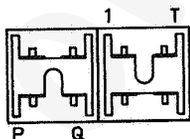
A3 126 93



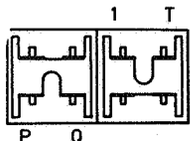
925/441



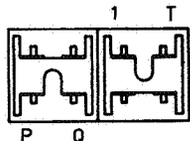
A3 126 67



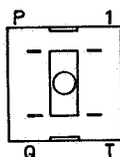
925/441



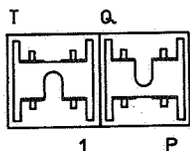
A3 126 98



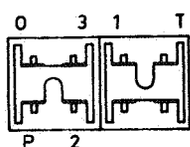
925/470



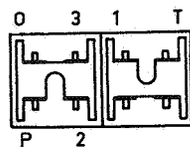
A3 126 75



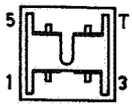
925/10.7



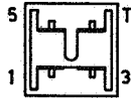
A3 127 13



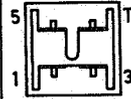
925/470-2



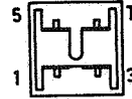
A3 127 15



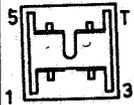
923U/780-2000m



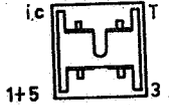
A3 127 28



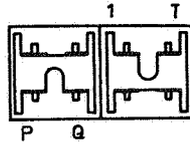
923/10-20m



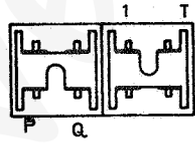
A3 127 16



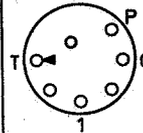
923/32-60m



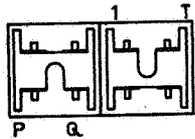
A3 127 34



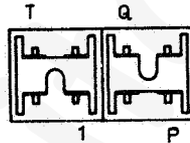
926/452-12



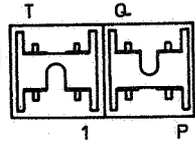
A3 127 18



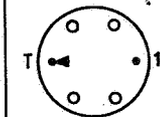
925/470



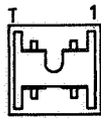
A3 127 35



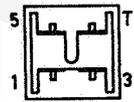
926/10.7



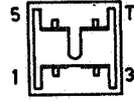
A3 127 19



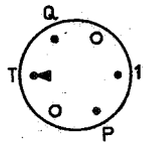
924/1650



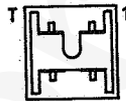
A3 127 37



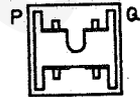
923/185-590m



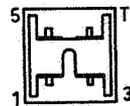
A3 127 20



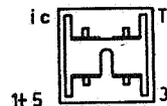
924/1650



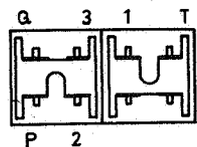
924/1650



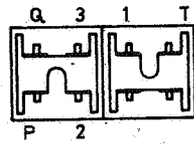
A3 127 41



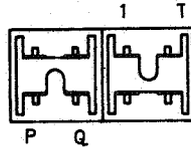
923/10-20m



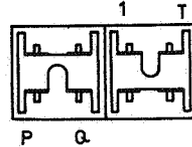
A3 127 21



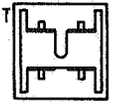
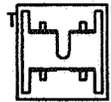
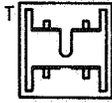
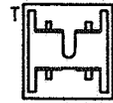
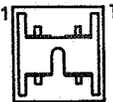
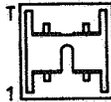
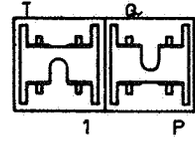
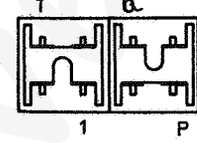
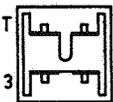
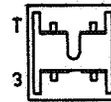
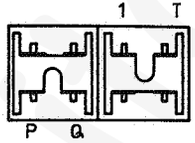
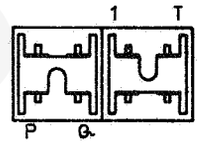
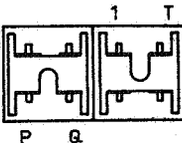
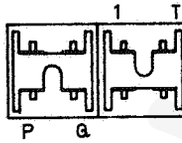
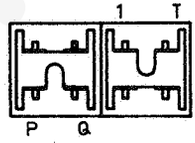
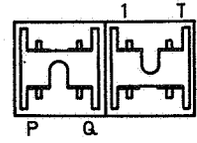
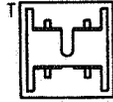
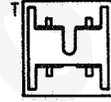
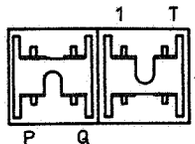
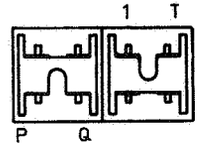
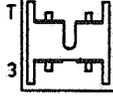
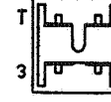
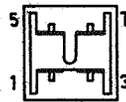
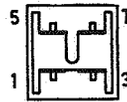
926/452-2

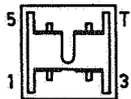


A3 127 42

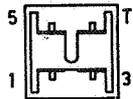


925/452

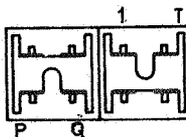
 <p>A3 127 55</p>  <p>926/470</p>	 <p>A3 127 80</p>  <p>924/790</p>
 <p>A3 127 56</p>  <p>924/4100</p>	 <p>A3 127 86</p>  <p>926/10.7</p>
 <p>A3 127 71</p>  <p>921/40-135m</p>	 <p>A3 127 87</p>  <p>925/470</p>
 <p>A3 127 72</p>  <p>925/452</p>	 <p>A3 127 89</p>  <p>925/470-12</p>
 <p>A3 127 74</p>  <p>926/470</p>	 <p>A3 127 92</p>  <p>925/452</p>
 <p>A3 127 75</p>  <p>921/21-31m</p>	 <p>A3 127 97</p>  <p>923/60-187m</p>



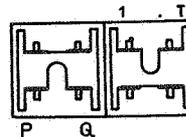
A3 127 98



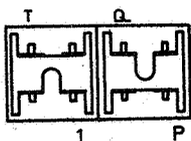
923/47-52m



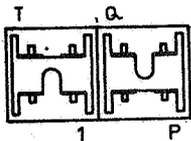
WE 120 33



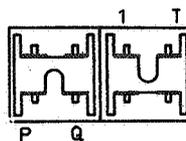
925/470



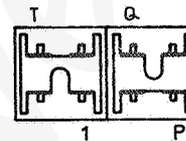
A3 128 37



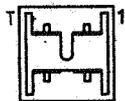
926/10.7



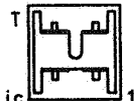
WE 120 34



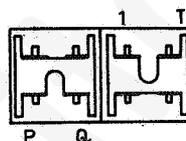
925/10.7



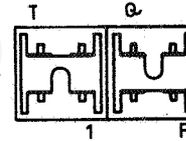
A3 802 67



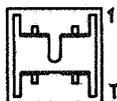
924/32



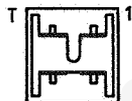
WE 120 35



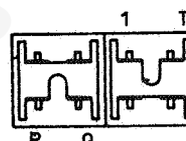
926/10.7



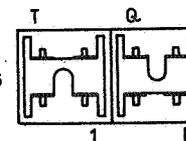
WE 110 83



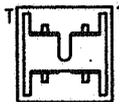
926/470



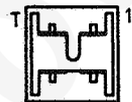
WE 120 43



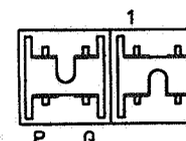
926/10.7



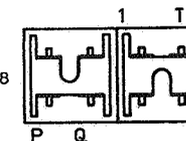
WE 111 18



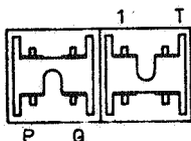
926/470



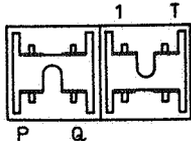
WE 120 48



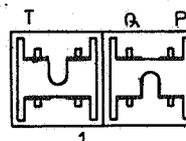
925/452



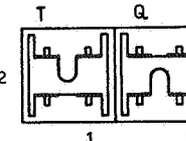
WE 120 22



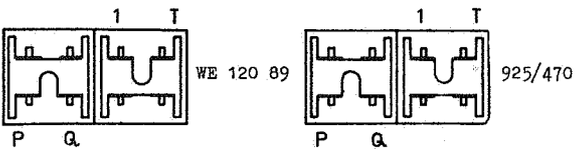
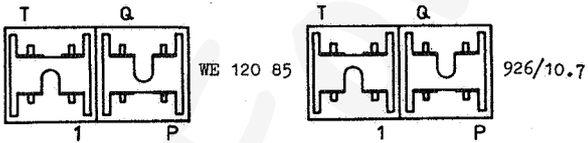
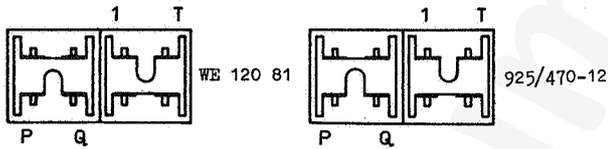
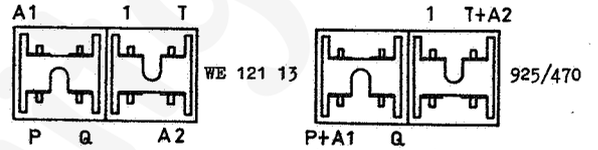
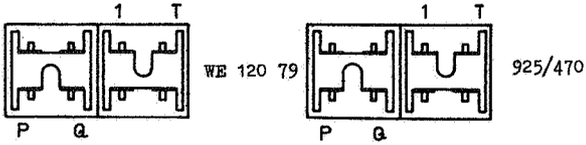
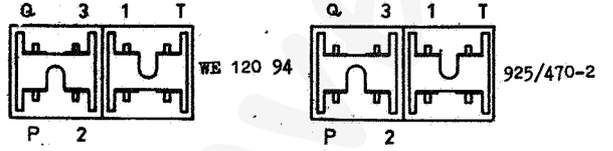
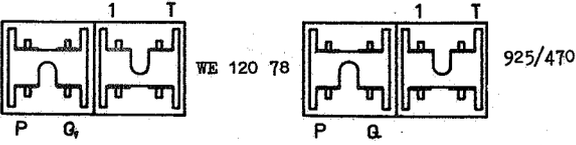
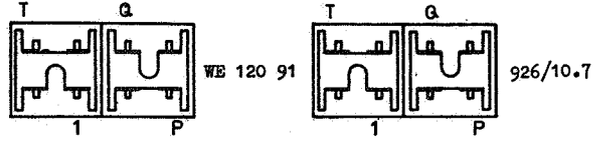
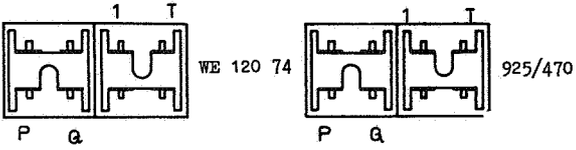
925/470

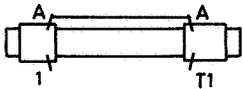


WE 120 72

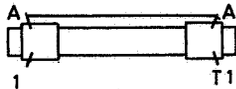


925/10.7

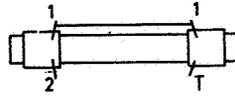




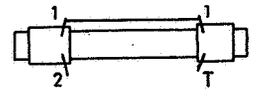
A3 116 92



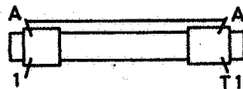
922/01



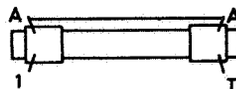
A3 118 03



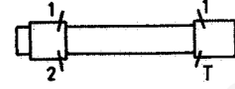
922/02



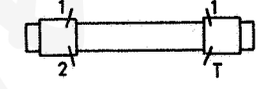
A3 117 33



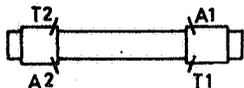
922/01



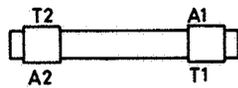
A3 118 30



922/02



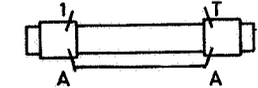
A3 117 37



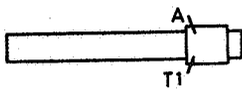
922/03



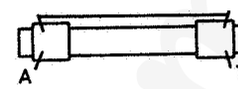
A3 118 35



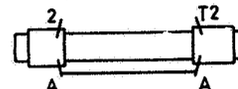
922/01



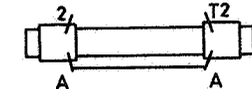
A3 117 40



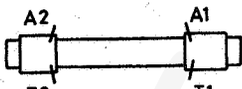
922/01



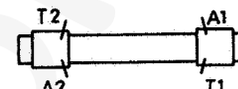
A3 118 36



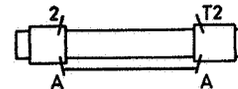
922/04



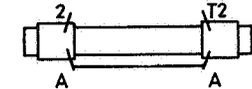
A3 117 49



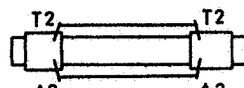
922/03



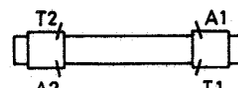
A3 118 54



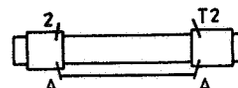
922/04



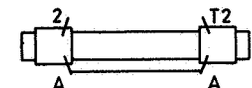
A3 117 83



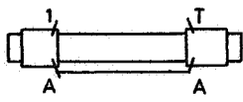
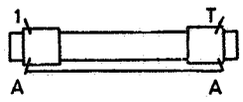
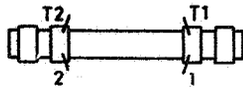
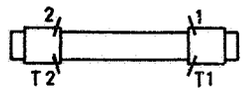
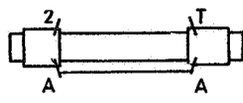
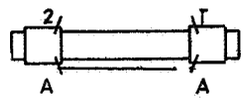
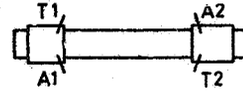
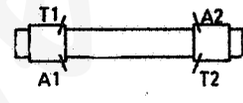
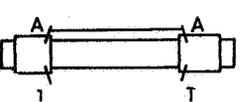
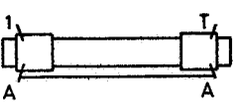
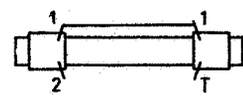
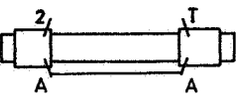
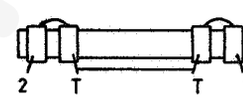
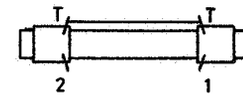
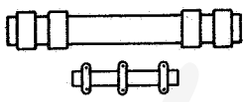
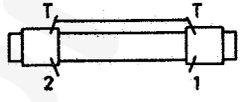
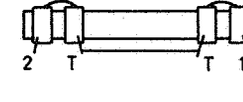
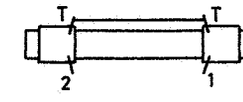
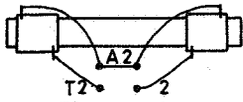
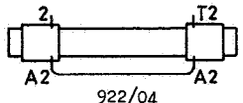
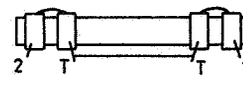
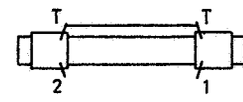
922/03



A3 118 57



922/04

 <p>A3 118 63</p>	 <p>922/01</p>	 <p>A3 802 62</p>	 <p>922/02</p>
 <p>A3 118 64</p>	 <p>922/04</p>	 <p>A3 803 00</p>	 <p>922/03</p>
 <p>A3 118 81</p>	 <p>922/01</p>	 <p>MK 820 16</p>	 <p>922/03</p>
 <p>A3 118 83</p>	 <p>922/04</p>	 <p>WE 358 01</p>	 <p>922/03</p>
 <p>A3 119 73</p>	 <p>922/03</p>	 <p>WE 358 08</p>	 <p>922/03</p>
 <p>A3 802 08</p>	 <p>922/04</p>	 <p>WE 358 11</p>	 <p>922/03</p>

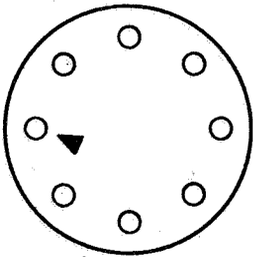


FIG. 1

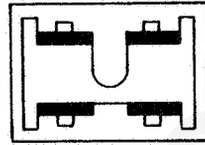


FIG. 2

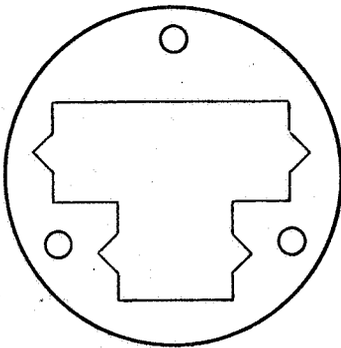


FIG. 3

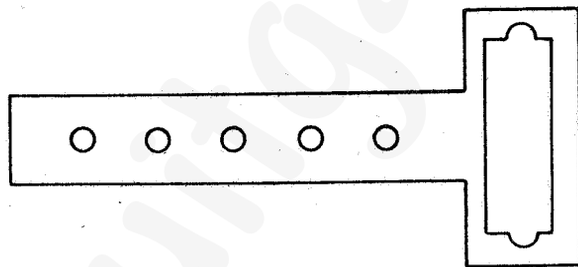


FIG. 4

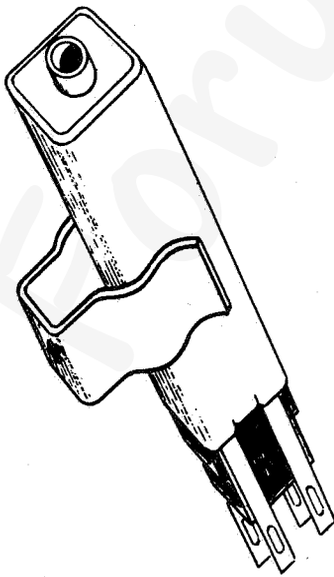


FIG. 5

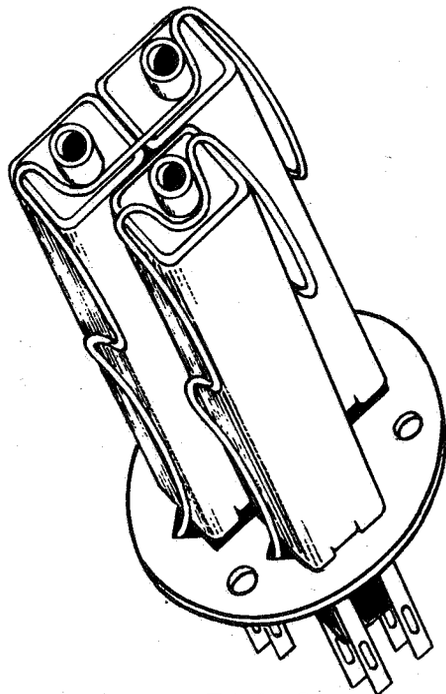
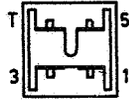
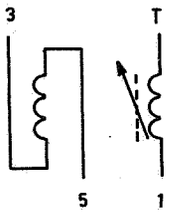
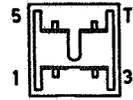
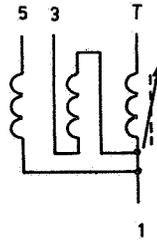


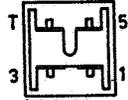
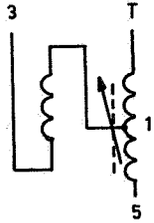
FIG. 6



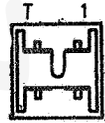
I



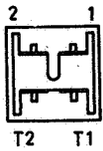
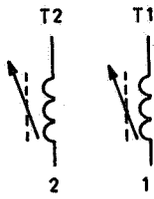
VII



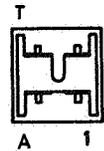
II



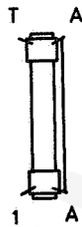
VIII



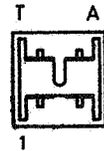
III



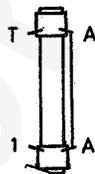
IX



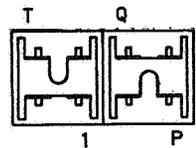
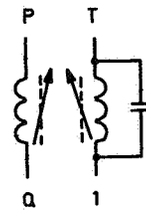
IV



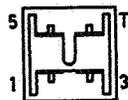
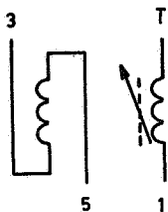
X



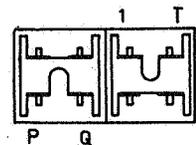
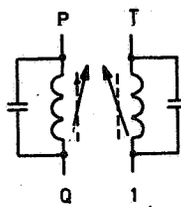
V



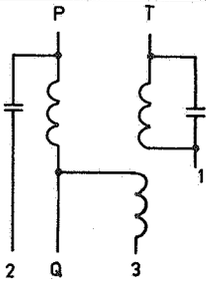
XI



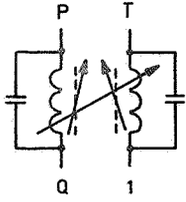
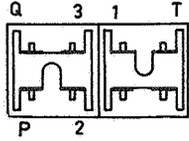
VI



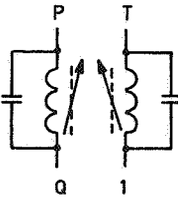
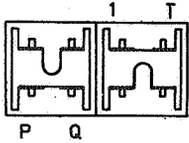
XII



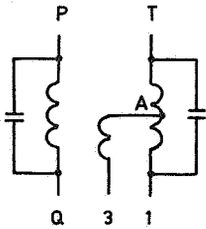
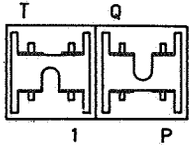
XIII



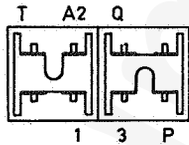
XIV



XV



XVI



C. Numerieke lijst van de standaard-spoelen.

Benaming	Codenummer	Oud pref.no.	Nieuw pref.no.	L. sec µH	L prim. µH	Schema	e <sub>2</sub> /e <sub>1</sub> of K <sub>2</sub> %	Tap op	Min aant
Antennespoel	921/10-17m	A3 125 79	id.	0.4	10	I	2.85		4
Antennespoel	921/11-20m	A3 125 25	id.	0.55	10	I	2.85		4
Antennespoel	921/13-21m	A3 127 09	id.	0.78	15	I	3		4
Antennespoel	921/17-26m	A3 125 26	id.	0.85	10	I	2.85		4
Antennespoel	921/16-50m	A3 125 27	id.	1.25	10	I	2.85		4
Antennespoel	921/24-32m	A3 125 25	A3 125 29	2	10	I	2.85		4
Antennespoel	921/32-60m	A3 125 28	id.	1.6	10	I	2.85		4
Antennespoel	921/24-52m	A3 125 97	id.	2.8	25	I	3		4
Antennespoel	921/30-90m	A3 125 30	id.	4.7	50	I	2.85		4
Antennespoel	921/31-78m	A3 125 31	id.	6.6	100	I	2.85		4
Antennespoel	921/40-135m	A3 125 32	id.	11	100	I	2.85		4
Antennespoel	921/60-187m	A3 125 33	id.	20	200	I	2.75		4
Antennespoel	921/75-185m	A3 125 34	id.	38.5	1000	I	6		4
Antennespoel	921/185-590m	A3 125 35	id.	200	3000	I	5.6		4
Antennespoel	921/780-2000m	A3 125 37	id.	2400	10000	II	10		4
Antennespoel	921/1000-2000m	A3 125 85	id.	2500	460	III			4
Ferroreceptor	922/01	A3 117 33	id.	--	250	IV			4
Ferroreceptor	922/02	A3 118 03	id.	1690	223	V			4
Ferroreceptor	922/03	--	A3 802 29	2090	214	V			4
Ferroreceptor	922/04	--	A3 118 57	--	2470	V			4
Oscil. spoel	923/10-20m	A3 125 50	A3 125 51	0.6	5.5	VII	1.6		4
Oscil. spoel	923/11-25m	A3 125 50	A3 125 51	0.6	5.5	VII	1.6		4
Oscil. spoel	923/17-26-	A3 125 42+	A3 125 53	0.8	10	VII	1.5		4
Oscil. spoel	923/16-50m	A3 111 65	id.	1.3	8.5	VII	2.4		4
Oscil. spoel	923/24-32m	A3 125 56	A3 125 51	0.6	5.5	VII	1.6		4
Oscil. spoel	923/32-60m	A3 125 60 +	A3 125 61	2	10	VII	1.5		4
Oscil. spoel	923/24-52m	A3 111 65	id.	3.1	7.5	VI	2.25		4
Oscil. spoel	923/30-90m	A3 125 98	id.	4.3	10	VII	2.9		4
Oscil. spoel	923/31-78m	A3 125 62	id.	6	10	VII	3.6		4
Oscil. spoel	923/47-52m	A3 125 64	id.	1.15	10	VII	1.5		4
Oscil. spoel	923/40-135m	A3 125 55	id.	8.6		VI	4.2		4
Oscil. spoel	923/40-135m	A3 125 66	id.			VI			4

Benaming	Codenummer	Oud pref.no	Nieuw pref.no.	L. sec µH	L prim. µH	Schema	e <sub>2</sub> /e <sub>1</sub> of K %	Tap op	Min. aant	
Oscil. spoel	923/60-187m	A3 125 68	id.	16		VI	3.4		4	
Oscil. spoel	923/78-185m	A3 125 71	id.	38.5		VI	5.4		4	
Oscil. spoel	923/185-590m	A3 125 72	id.	108		VI	5		4	
Oscil. spoel	923U/185-590m	--	A3 125 73	108		VI	2.1		4	
Oscil. spoel	923/780-2000m	A3 125 76	id.	645		VI	7		4	
Oscil. spoel	923U/780-2000m	--	A3 125 77	645		VI	3		4	
Oscil. spoel	923/1000-2000m	A3 125 72	id.	108		VI	5		4	
Enkelv. spoel	924/0.5	--	A3 125 81	0.5		IX		2/5	4	
Enkelv. spoel	924/0.85	--	A3 125 39	0.85		VIII			4	
Enkelv. spoel	924/1.25	--	A3 125 40	1.25		VIII			4	
Enkelv. spoel	924/2	--	A3 125 42	2		VIII			4	
Enkelv. spoel	924/2.9	--	A3 125 94	2.9		VIII			4	
Enkelv. spoel	924/3.6	--	A3 125 96	3.6		VIII			4	
Enkelv. spoel	924/6	--	A3 125 44	6		VIII			4	
Enkelv. spoel	924/6.7	--	A3 125 82	6.7		IX		1/8	4	
Enkelv. spoel	924/8	--	A3 125 92	8		VIII			4	
Enkelv. spoel	924/11	--	A3 125 45	11		VIII			4	
Enkelv. spoel	924/20	--	A3 125 46	20		IX		2/5	4	
Enkelv. spoel	924/32	--	A3 126 33	32		IX		1/3	4	
Enkelv. spoel	924/790	--	A3 127 80	790		VIII			4	
Enkelv. spoel	924/1650	--	A3 125 90	1650		VIII			4	
Enkelv. spoel	924/4100	--	A3 125 86	4100		VIII			4	
M.F. bandfilt.	925/10.7	A3 126 99	id.			X		1/2	2	
M.F. bandfilt.	925/441	A3 126 84	A3 126 93			XI			2	
M.F. bandfilt.	925/452	A3 122 94	id.			XII			2	
M.F. bandfilt.	925/470	A3 122 94	A3 126 98			XII			2	
M.F. bandfilt.	925/470-2	--	A3 127 13			XIII			2	
M.F. bandfilt.	925/470-12	--	A3 127 89			XIV			2	
M.F. bandfilt.	926/10.7	A3 127 00	id.			XV			2	
Rateo detec-										
torspoel	926/1C.7RD		A3 127 01			XVI			2	
M.F. bandfilt.	926/452-2		A3 127 21			XIII			2	
M.F. bandfilt.	926/452-12		A3 127 34			XIV			2	
Enkelv. spoel	926/470	A3 125 84	id.			VIII			4	