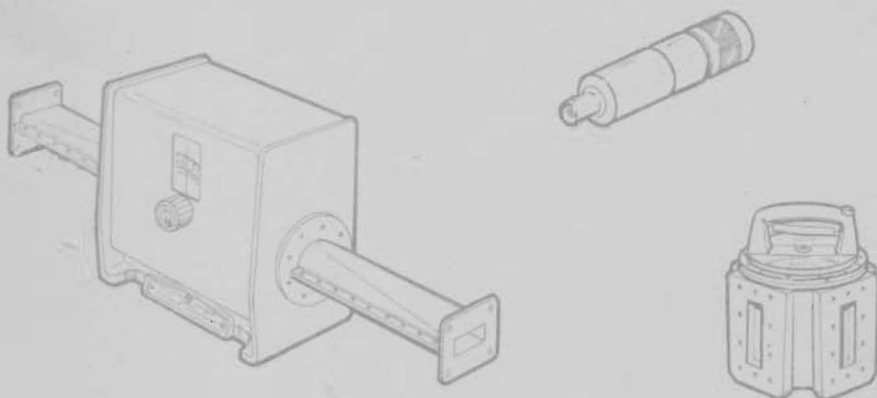


900101

FÖRSVARETS MATERIELVERK



TYPKATALOG
TELEMÄTKOMPONENTER



**TYPKATALOG
TELEMÄTKOMPONENTER**

Typkatalog M7789-900153

| | |
|----|----------------------------------|
| 1 | Förord Kataloghandledning |
| 2 | Avslutare |
| 3 | Detektorer och blandare |
| 4 | Dämpare |
| 5 | Impedanstransformatorer |
| 6 | Kortslutare |
| 7 | Omkopplare |
| 8 | Riktningkopplare |
| 9 | Vågledarkrökar |
| 10 | Övergångsdon |
| 11 | Referensbetecknings- register |
| 12 | Förrådsbetecknings- register |

FÖRORD

Denna typkatalog upptar telemätkomponenter i första hand avsedda som tillbehör vid mätningar med telemätinstrument förtecknade i typkatalogerna TELETEKNISKA MÄTINSTRUMENT del 1, TK 36:1 M7789-900151 och del 2, TK 36:2 M7789-900152.

Telemätkomponenterna är införda i det centrala materielregistret och finns i vissa fall som utbytesenheter.

Telemätkomponenterna som ingår i materielregistret är registrerade med förrådsbeteckning och förrådsbenämning enligt försvarsstandard FSD A00:1.

Denna beteckning och benämning, som anges i katalogen, ska användas vid all beställning inom försvaret.

Som information och hjälp för identifiering har jämsides med förrådsbeteckningen förtecknats en eller flera referensbeteckningar som entydigt definierar telemätkomponenten. En referensbeteckning är uppbyggd av försvaret bestämd firmabokstavskod följt av ett ritnings/artikelnnummer eller en komponentbeteckning angiven i standard/specifikation eller av fabrikant/leverantör. Försvarets firmabokstavskod omfattar maximalt fem tecken och är hämtad ur försvarets firmakod.

Ändring av katalogen kan ske i form av kompletteringshäfte eller nytt häfte beroende på ändringens omfattning.

Förslag till ändringar eller kompletteringar av katalogens innehåll och ändrad tilldelning ska sändas till FMV:QStandard, standardsektionen, 115 88 STOCKHOLM.

KATALOGHANDLEDNING

Typkatalogens sidnumrering är löpande genom häftet.

Typsida

På typsida är sorteringen gjord på specifikationerna

Om man söker data för en telemätkomponent för vilken endast förrådsbeteckningen (eller referensbeteckningen) är känd, måste man således först söka sidnummer på typsida i förrådsbeteckningsregistret (referensbeteckningsregistret).

Referensbeteckningsregister

Sortering inom registret är gjord på referensbeteckningen. Ur registret får man motsvarande förrådsbeteckning och sidhänvisning.

Förrådsbeteckningsregister

Sortering inom registret är gjord på förrådsbeteckningen. Ur registret får man referensbeteckningar och sidhänvisning.

2. Avslutare

AVSLUTARE
Koaxialavslutare

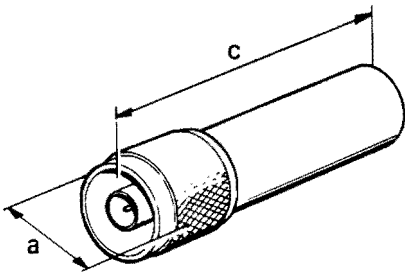


fig 1

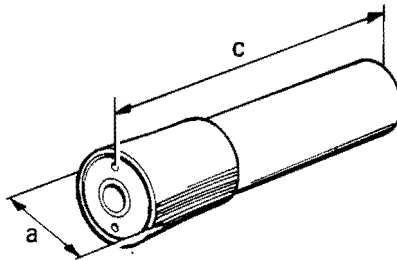


fig 2

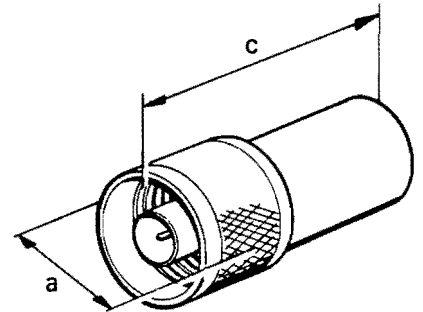


fig 3

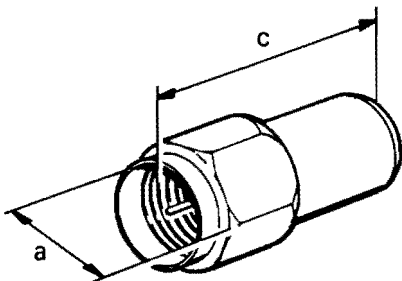


fig 4

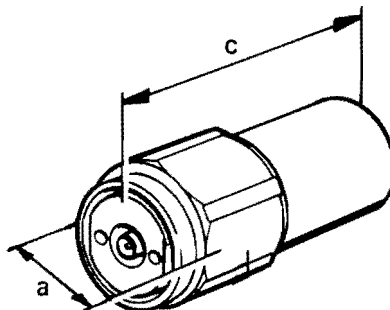


fig 5

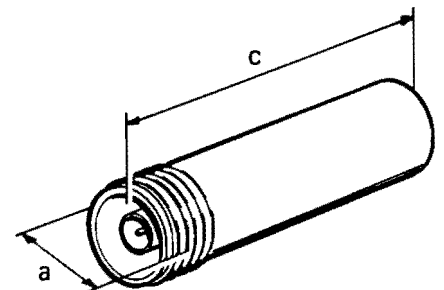


fig 6

Förrädsbenämning : AVSLUTARE

| Impedans ohm | Effekt W | Frekvensområde GHz | SVF | Anslutning | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|-------------|-----------------------|------------|--------------|-----|----------------|---|----|----------------------------------|
| | | | | | | a | b | c | |
| 50 | | 0- 18 | | GPC-7 | 2 | | | | 316010 |
| 50 | 0,5 | 0- 18 | 1,05-1,15 | SMA STIFTTAG | 4 | 8 | | 17 | 296020 |
| 50 | 0,5 | 0- 18 | 1,05-1,286 | OSM JACK | 4 | | | | 296030 |
| 50 | 0,5 | 0- 18 | 1,05-1,23 | SMA STIFTTAG | 4 | 8 | | 17 | 296040 |
| 50 | 0,5 | 0- 18 | 1,004-1,05 | N HYLSTAG | 6 | 16 | | 48 | 311010 |
| 50 | 0,5 | 0- 18 | 1,004-1,05 | N STIFTTAG | 1 | 21 | | 53 | 311020 |
| 50 | 0,5 | 0- 18 | 1,02 | GPC-7 | 2 | 20 | | 54 | 315010 |
| 50 | 0,5 | 0- 18 | 1,05-1,08 | N STIFTTAG | 3 | 21 | | 40 | 334010 |
| 50 | 0,5 | 0- 18 | 1,03-1,065 | GPC-7 | 5 | 20 | | 36 | 335010 |

AVSLUTARE
Koaxialavslutare

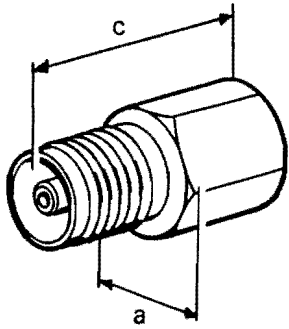


fig 1

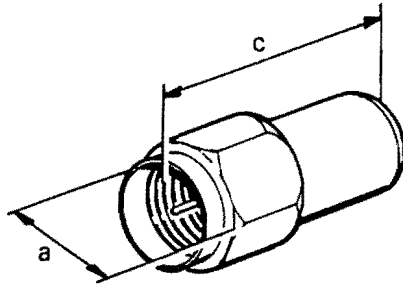


fig 2

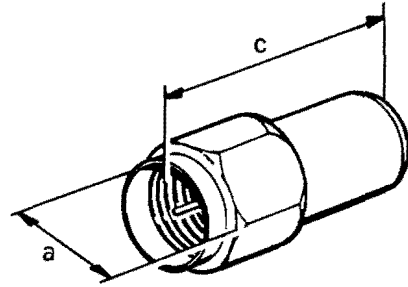


fig 3

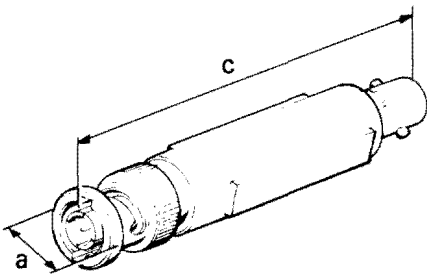


fig 4

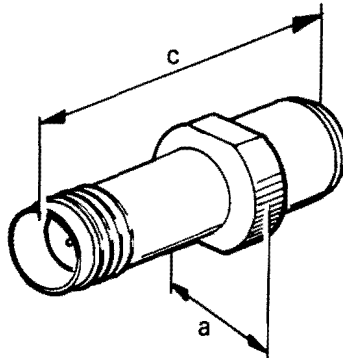


fig 5

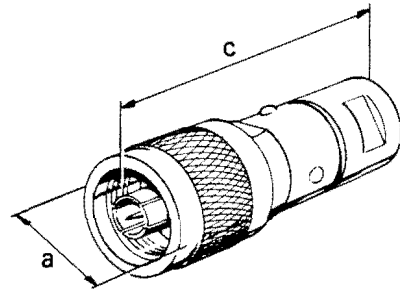


fig 6

Förrädsbenämning : AVSLUTARE

| Impedans ohm | Effekt W | Frekvensområde GHz | SVF | Anslutning | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|-------------|-----------------------|------------|---------------------|-----|----------------|---|----|----------------------------------|
| | | | | | | a | b | c | |
| 50 | 0,5 | 0- 18 | 1,05-1,08 | N HYLSTAG | 1 | 16 | | 40 | 334110 |
| 50 | 0,5 | 0- 26,5 | 1,02-1,135 | WSMA STIFTTAG | 2 | | | | 315110 |
| 50 | 0,5 | 0- 26,5 | 1,02-1,135 | WSMA HYLSTAG | 2 | | | | 315210 |
| 50 | 0,75 | 0- 18 | 1,05-1,1 | SMA STIFTTAG | 3 | 9 | | 15 | 333020 |
| 50 | 0,75 | 0- 18 | 1,05-1,1 | SMA HYLSTAG | 1 | 9 | | 15 | 333110 |
| 50 | 1 | 0- 0,1 | 1,1 | BNC STIFT- /HYLSTAG | 4 | 15 | | 35 | 238010 |
| 50 | 1 | 0- 2 | 1,05-1,2 | TNC HYLSTAG | 5 | 15 | | 31 | 343010 |
| 50 | 1 | 0- 7 | 1,1-1,5 | N STIFTTAG | 6 | 20 | | 35 | 252010 |

AVSLUTARE
Koaxialavslutare

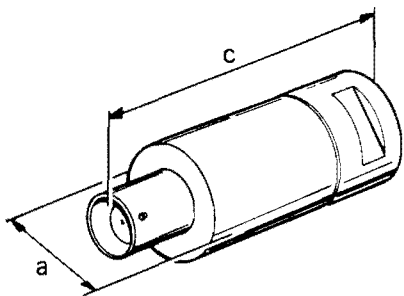


fig 1

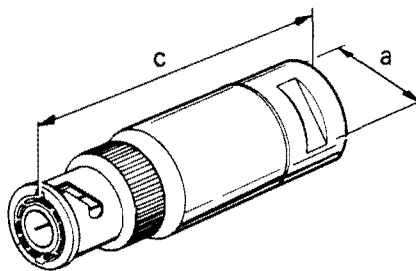


fig 2

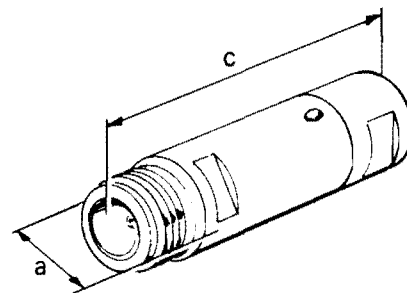


fig 3

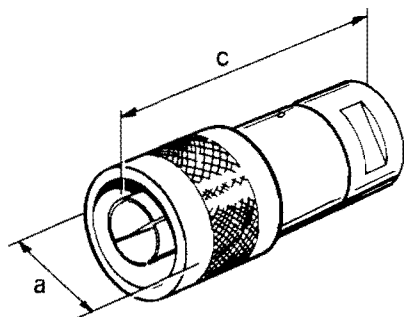


fig 4

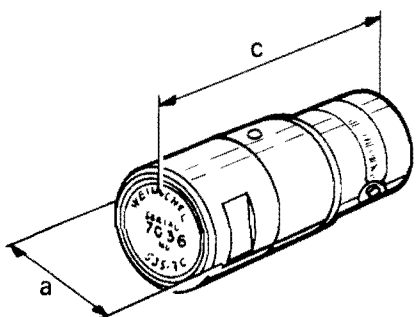


fig 5

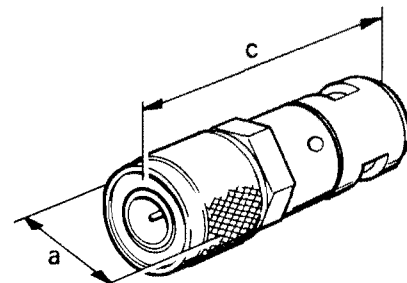


fig 6

Förrädsbenämning : AVSLUTARE

| Impedans ohm | Effekt W | Frekvensområde GHz | SVF | Anslutning | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|-------------|-----------------------|-----------|--------------|-----|----------------|---|----|----------------------------------|
| | | | | | | a | b | c | |
| 50 | 1 | 0 - 10 | 1,03-1,15 | N STIFTTAG | 4 | 21 | | 43 | 206010 |
| 50 | 1 | 0 - 10 | 1,03-1,15 | N HYLSTAG | 3 | 16 | | 48 | 206020 |
| 50 | 1 | 0 - 10 | 1,1-1,5 | BNC STIFTTAG | 2 | 15 | | 42 | 206030 |
| 50 | 1 | 0 - 10 | 1,1-1,5 | BNC HYLSTAG | 1 | 10 | | 46 | 206040 |
| 50 | 1 | 0 - 10 | 1,1-1,3 | C HYLSTAG | 5 | 20 | | 37 | 206050 |
| 50 | 1 | 0 - 10 | 1,1-1,3 | C STIFTTAG | 6 | 19 | | 37 | 206060 |

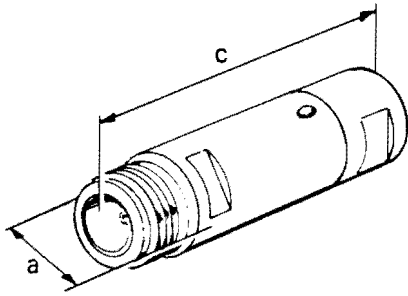
AVSLUTARE
Koaxialavslutare

fig 1

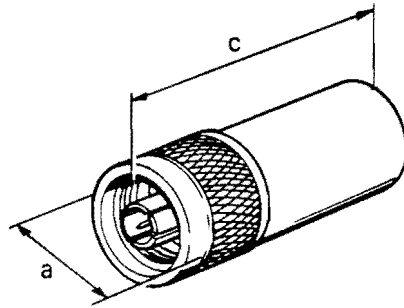


fig 2

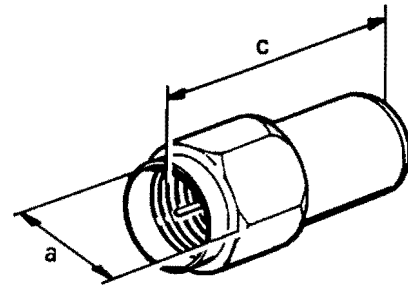


fig 3

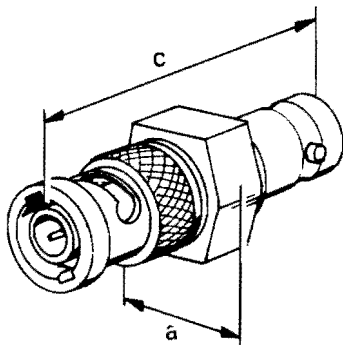


fig 4

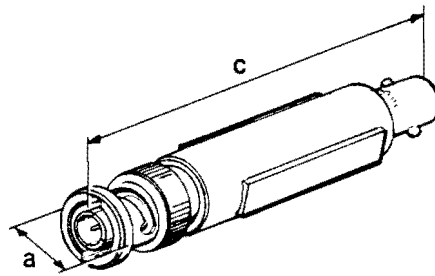


fig 5

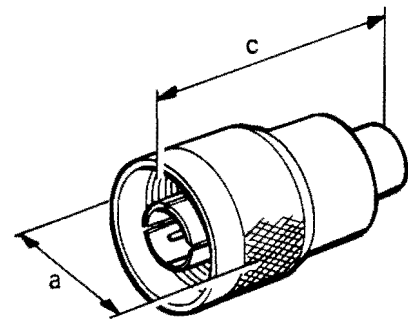


fig 6

Förrädsbenämning : AVSLUTARE

| Impedans ohm | Effekt W | Frekvensområde GHz | SVF | Anslutning | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|-------------|-----------------------|-----------|---------------------|-----|----------------|---|----|----------------------------------|
| | | | | | | a | b | c | |
| 50 | 1 | 0- 11 | 1,1-1,25 | N HYLSTAG | 1 | 19 | | 45 | 206070 |
| 50 | 1 | 0- 18 | 1,04-1,09 | N STIFTTAG | 2 | 19 | | 48 | 302010 |
| 50 | 1 | 0- 18 | 1,05-1,2 | SMA STIFTTAG | 3 | 9 | | 15 | 319010 |
| 50 | 2 | 0- 0,5 | 1,1-1,2 | BNC STIFT-/ HYLSTAG | 4 | 15 | | 35 | 238020 |
| 50 | 2 | 0- 0,5 | 1,1-1,25 | BNC STIFT-/ HYLSTAG | 5 | 16 | | 51 | 336010 |
| 50 | 2 | 0- 10 | 1,1 | N HYLSTAG | 6 | 21 | | 36 | 254010 |

AVSLUTARE
Koaxialavslutare

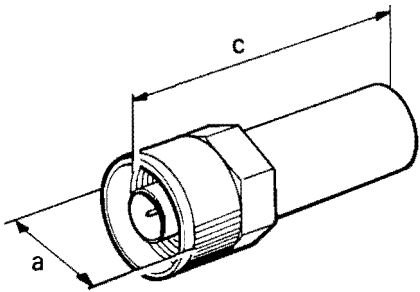


fig 1

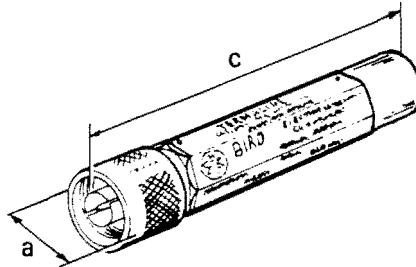


fig 2

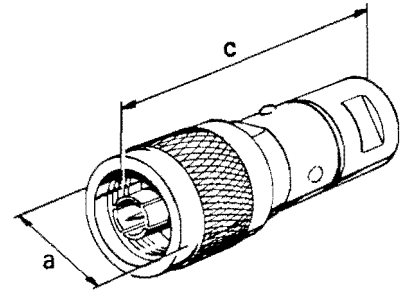


fig 3

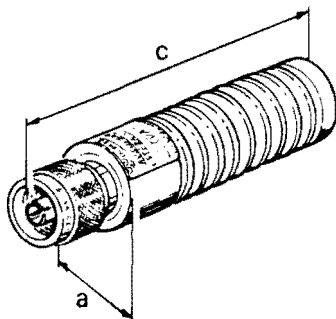


fig 4

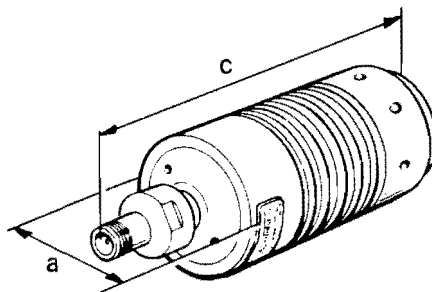


fig 5

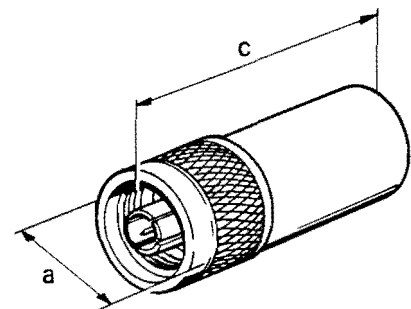


fig 6

Förrädsbenämning : AVSLUTARE

| Impedans ohm | Effekt W | Frekvensområde GHz | SVF | Anslutning | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|-------------|-----------------------|-----------|------------|-----|----------------|---|----|----------------------------------|
| | | | | | | a | b | c | |
| 50 | 2 | 0- 18 | 1,06-1,3 | N STIFTTAG | 1 | 21 | | | 269010 |
| 50 | 5 | 0- 4 | 1,2 | N STIFTTAG | 2 | 19 | | 86 | 213010 |
| 50 | 5 | 0- 10 | 1,05-1,20 | N STIFTTAG | 3 | 20 | | 42 | 228020 |
| 50 | 5 | 0- 11 | 1,1-1,5 | N STIFTTAG | 4 | 25 | | 93 | 229010 |
| 50 | 5 | 0- 12,4 | 1,05-1,2 | N STIFTTAG | 3 | 18 | | 41 | 228110 |
| 50 | 10 | 0- 2 | 1,1 | N HYLSTAG | 5 | 30 | | 80 | 249010 |
| 50 | 10 | 0- 12,4 | 1,1-1,5 | N STIFTTAG | 6 | 19 | | 42 | 303010 |

AVSLUTARE
Koaxialavslutare

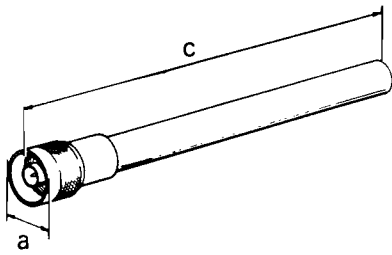


fig 1

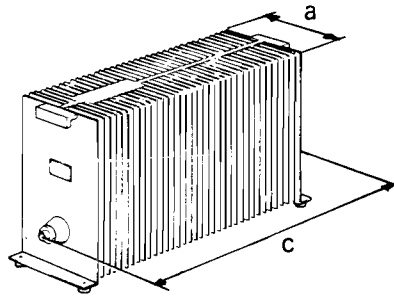


fig 2

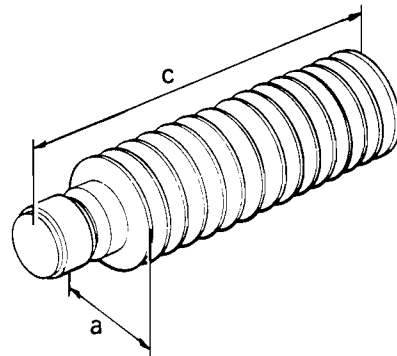


fig 3

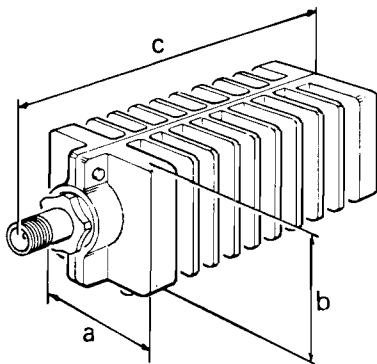


fig 4

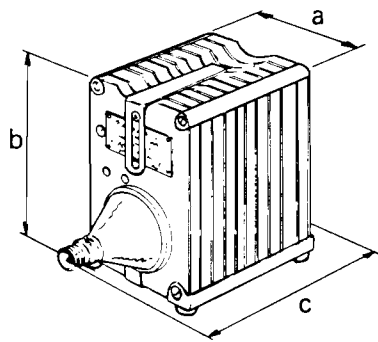


fig 5

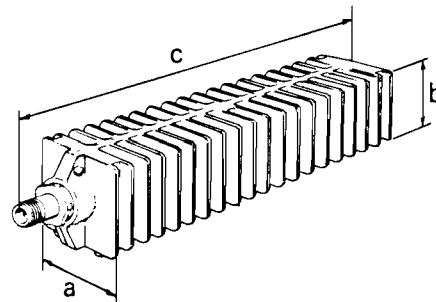


fig 6

Förrädsbenämning : AVSLUTARE

| Impedans ohm | Effekt W | Frekvensområde GHz | SVF | Anslutning | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|-------------|-----------------------|-----------|------------|-----|----------------|-----|-----|----------------------------------|
| | | | | | | a | b | c | |
| 50 | 10 | 2- 12,4 | 1,08-1,12 | N STIFTTAG | 1 | 21 | | 166 | 257010 |
| 50 | 20 | 0- 6 | 1,1-1,5 | N STIFTTAG | 2 | 42 | | 115 | 229110 |
| 50 | 20 | 0- 12,4 | 1,1-1,5 | N STIFTTAG | 3 | 32 | | 62 | 301010 |
| 50 | 20 | 0- 18 | 1,05-1,32 | N STIFTTAG | 3 | 33 | | 62 | 301020 |
| 50 | 40 | 0- 12,4 | 1,1-1,4 | N STIFTTAG | 3 | 43 | | 130 | 256110 |
| 50 | 40 | 2- 18 | 1,07-1,16 | N STIFTTAG | 4 | 46 | | 192 | 318010 |
| 50 | 50 | 0- 3,5 | 1,1-1,25 | N STIFTTAG | 4 | 44 | 44 | 131 | 277110 |
| 50 | 50 | 0- 3,5 | 1,1-1,25 | N HYLSTAG | 4 | 44 | 44 | 131 | 277120 |
| 50 | 50 | 0- 3,5 | 1,1-1,25 | C STIFTTAG | 4 | 44 | 44 | 131 | 277140 |
| 50 | 50 | 0- 5 | 1,1-1,4 | C STIFTTAG | 4 | 57 | 64 | 187 | 229220 |
| 50 | 50 | 0- 5 | 1,06-1,4 | "7/8" EIA" | 4 | 50 | 53 | 168 | 340010 |
| 50 | 80 | 0- 4 | 1,2 | N HYLSTAG | 5 | 102 | 152 | 240 | 215010 |
| 50 | 100 | 0- 2,4 | 1,1-1,25 | C STIFTTAG | 4 | 70 | 70 | 177 | 312040 |
| 50 | 100 | 0- 5 | 1,1-1,4 | N HYLSTAG | 6 | 96 | 77 | 292 | 227010 |

AVSLUTARE
Koaxialavslutare

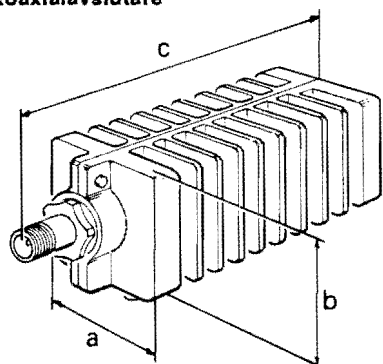


fig 1

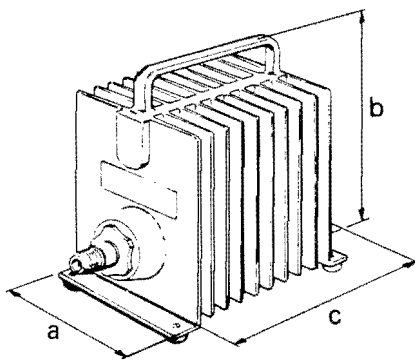


fig 2

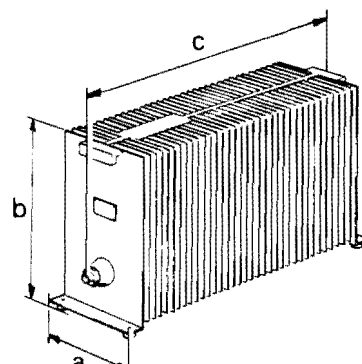


fig 3

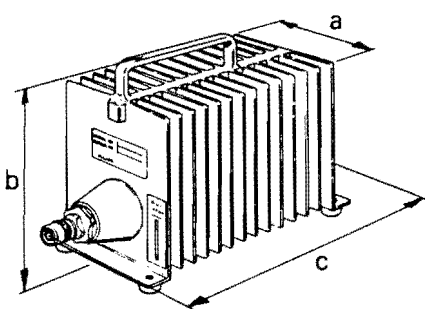


fig 4

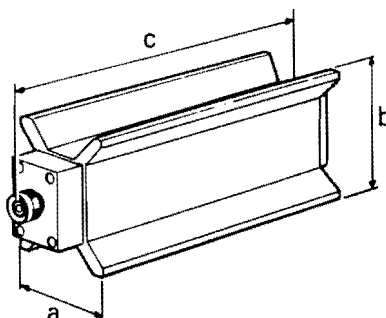


fig 5

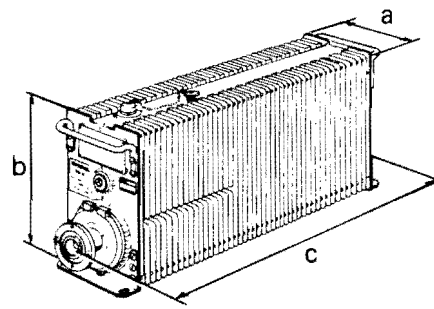


fig 6

Förrädsbenämning : AVSLUTARE

| Impedans ohm | Effekt W | Frekvensområde GHz | SVF | Anslutning | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|-------------|-----------------------|----------|---------------|-----|----------------|-----|-----|----------------------------------|
| | | | | | | a | b | c | |
| 50 | 100 | 0- 5 | 1,1-1,4 | C HYLSTAG | 1 | 77 | 96 | 292 | 227020 |
| 50 | 150 | 0- 4 | 1,1-1,2 | N HYLSTAG | 2 | 90 | 155 | 165 | 243010 |
| 50 | 150 | 0- 4 | 1,1-1,3 | N HYLSTAG | 3 | 100 | 161 | 241 | 274020 |
| 50 | 175 | 0,7-12,4 | 1,1-1,2 | N STIFTTAG | 1 | 61 | 61 | 330 | 293020 |
| 50 | 300 | 0- 2 | 1,1-1,25 | C STIFTTAG | 3 | 151 | 243 | 247 | 243140 |
| 50 | 300 | 0- 4 | 1,1-1,2 | N HYLSTAG | 2 | 124 | 188 | 248 | 243110 |
| 50 | 300 | 0- 4 | 1,1-1,2 | C STIFTAG | 4 | 120 | 190 | 250 | 243130 |
| 50 | 500 | 0- 2,5 | 1,1-1,25 | N HYLSTAG | 3 | 151 | 216 | 427 | 278010 |
| 50 | 500 | 0,7-12,4 | 1,3-1,4 | N HYLSTAG | 5 | 80 | 100 | 300 | 294010 |
| 50 | 500 | 2- 12,4 | 1,3-1,4 | N STIFTTAG | 5 | 80 | 100 | 304 | 294020 |
| 50 | 1000 | 0- 3 | 1,1-1,2 | N HYLSTAG | 3 | 162 | 238 | 508 | 243310 |
| 50 | 1000 | 0- 3 | 1,1-1,2 | C HYLSTAG | 3 | 162 | 238 | 508 | 243320 |
| 50 | 2500 | 0- 2 | 1,1-1,25 | 1 5/8" EIA FI | 6 | 165 | 275 | 600 | 235110 |

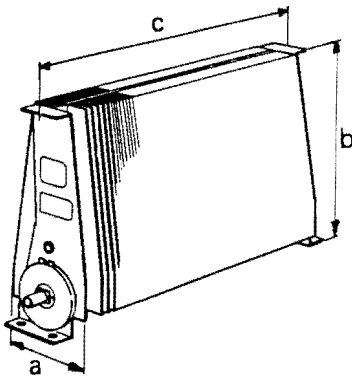
AVSLUTARE
Koaxialavslutare

fig 1

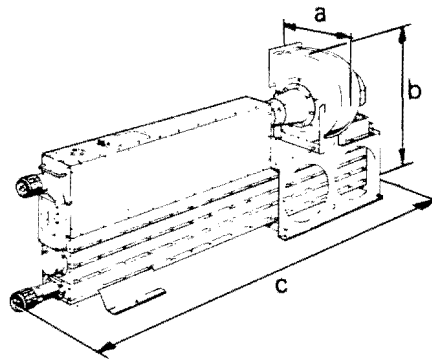


fig 2

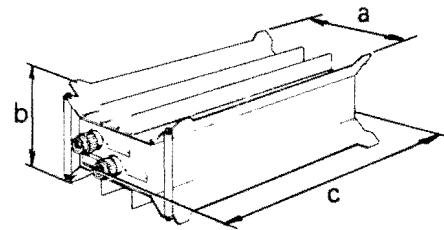


fig 3

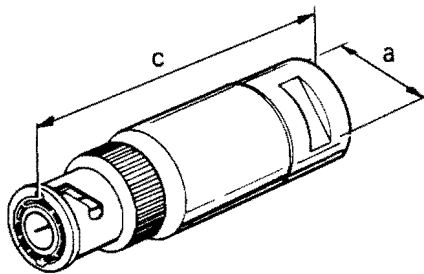


fig 4

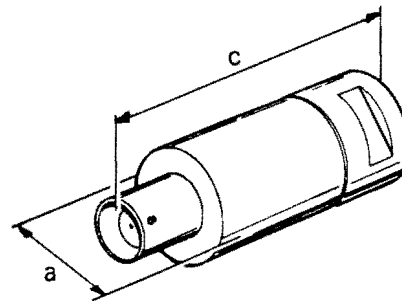


fig 5

Förrädsbenämning : AVSLUTARE

| Impedans ohm | Effekt W | Frekvensområde GHz | SVF | Anslutning | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|-------------|-----------------------|------------|----------------------|-----|----------------|-----|------|----------------------------------|
| | | | | | | a | b | c | |
| 50 | 2500 | 0 - 2,4 | 1,1-1,3 | SC HYLSTAG | 1 | 178 | 547 | 587 | 235310 |
| 50 | 16000 | 0 - 0,96 | | KONTAKTDON DEZIFIX | 2 | 400 | 760 | 2100 | 253010 |
| 60 | 100 | 0 - 0,6 | | KONTAKTDON DEZIFIX B | 3 | 260 | 200 | 500 | 226010 |
| 60 | 16000 | 0 - 0,96 | 1,05 | KONTAKTDON DEZIFIX D | 2 | 400 | 760 | 2100 | 225010 |
| 75 | 0,5 | 0 - 2 | 1,002-1,01 | BNC HYLSTAG | 5 | | | | 313010 |
| 75 | 0,5 | 0 - 2 | 1,002-1,01 | BNC STIFTTAG | 4 | | | | 314010 |

AVSLUTARE
Vägledaravslutare

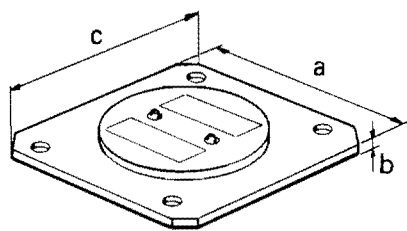


fig 1

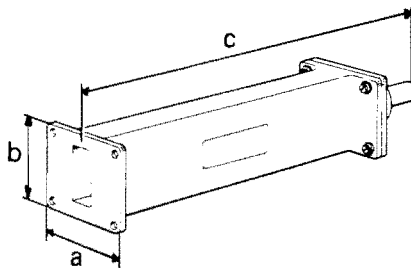


fig 2

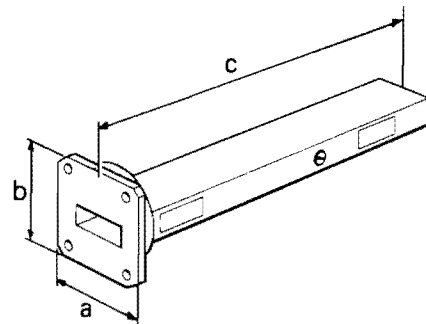


fig 3

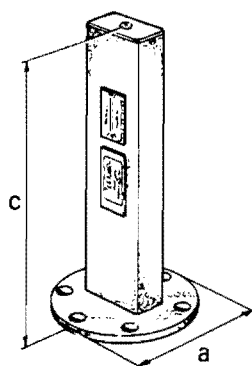


fig 4

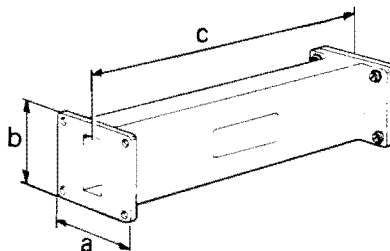


fig 5

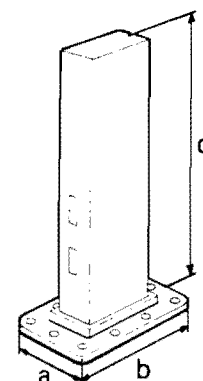


fig 6

Förrädsbenämning : AVSLUTARE

| Effekt W | Frekvensområde GHz | SVF | Fläns | Vägledare | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-------------|-----------------------|-------|-----------------|-------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | a | b | c | |
| 0,5 | 7,05 - 10 | 1,1 | 154IEC-UBR84 | 153IEC-R84 | 1 | 48 | 12 | 48 | 270110 |
| 0,5 | 8,2 - 12,4 | 1,1 | 154IEC-UBR100 | 153IEC-R100 | 1 | 41 | 10 | 41 | 247010 |
| 0,5 | 12,4 - 18 | 1,01 | UG-419/U | WR-62 | 2 | | | 248 | 283310 |
| 0,5 | 26,4 - 40,1 | 1,02 | UG-599/U-UBR320 | 153IEC-R320 | 3 | | | 80 | 338010 |
| 0,5 | 39,3 - 59,7 | 1,02 | UG-383/U | 153IEC-R500 | 3 | | | 64 | 339010 |
| 0,75 | 17,6 - 26,7 | 1,02 | UG-595/U-UBR220 | 153IEC-R220 | 3 | | | 110 | 337010 |
| 1 | 5,85 - 8,2 | 1,02 | 154IEC-UAR70 | 153IEC-R70 | 4 | 80 | | 160 | 223010 |
| 1 | 7,05 - 10 | 1,01 | UG-51/U | WR-112 | 2 | | | 267 | 283110 |
| 1 | 7,05 - 10 | 1,02 | 154IEC-UBR84 | 153IEC-R84 | 3 | 48 | 48 | 110 | 237010 |
| 1 | 8,2 - 12,4 | 1,02 | 154IEC-UBR100 | 153IEC-R100 | 3 | 42 | 42 | 100 | 234010 |
| 1 | 8,2 - 12,4 | 1,02 | 154IEC-UBR100 | 153IEC-R100 | 3 | 42 | 42 | 100 | 234020 |
| 1 | 8,2 - 12,5 | 1,015 | 154IEC-UBR100 | 153IEC-R100 | 3 | | | 200 | 216020 |
| 1 | 12,4 - 18 | 1,02 | UG-419/U | WR-62 | 5 | | | 111 | 275010 |
| 2 | 2,45 - 3,75 | 1,02 | A.P.W.7251 | WG10A | 6 | | | 325 | 211010 |

AVSLUTARE
Vågledaravslutare

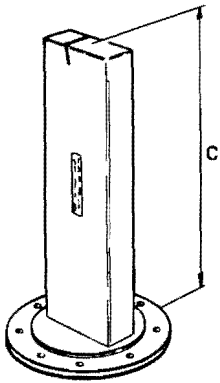


fig 1

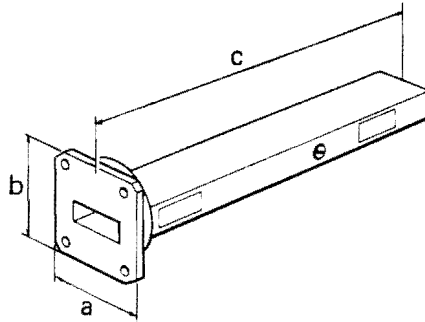


fig 2

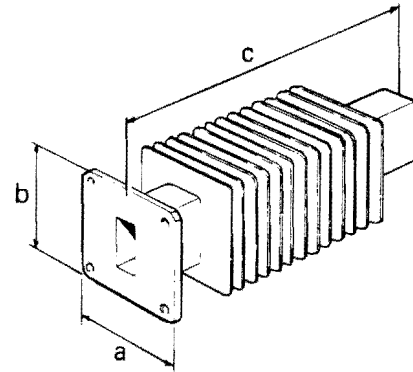


fig 3

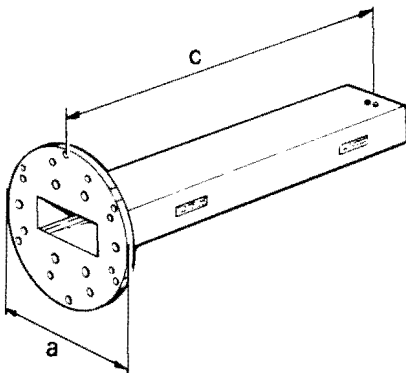


fig 4

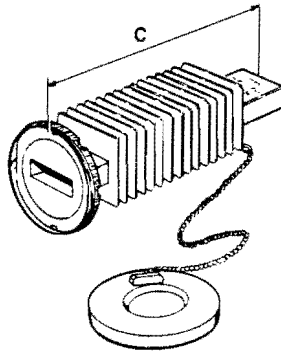


fig 5

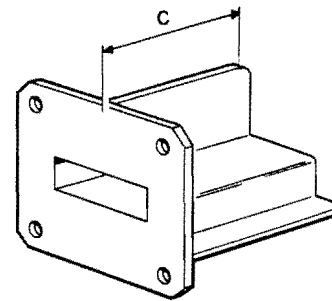


fig 6

Förrädsbenämning : AVSLUTARE

| Effekt W | Frekvensområde GHz | SVF | Fläns | Vågledare | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-------------|-----------------------|-------|-----------------|----------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | a | b | c | |
| 2 | 3,95 - 5,85 | 1,015 | UG-149A/U | VL48(RG -49/U) | 1 | | | 250 | 207010 |
| 2 | 8,2 - 12,4 | 1,02 | 154IEC-UBR100 | 153IEC-R100 | 2 | 42 | 42 | 165 | 216010 |
| 2 | 12,4 - 18 | 1,02 | 154IEC-UBR140 | 153IEC-R140 | 2 | 34 | 34 | 100 | 267010 |
| 3 | 7,05 - 10 | 1,02 | 154IEC-UBR84 | 153IEC-R84 | 2 | 48 | 48 | 200 | 270010 |
| 4 | 3,95 - 5,85 | 1,02 | 154IEC-UER48 | 153IEC-R48 | 2 | 71 | 46 | 240 | 271010 |
| 5 | 3,94 - 5,99 | 1,01 | 154IEC-UAR48 | 153IEC-R48 | 2 | | | 300 | 271020 |
| 8 | 39,3 - 59,7 | 1,15 | UG-383/U | 153IEC-R500 | 3 | 45 | 45 | 50 | 339110 |
| 10 | 2,6 - 3,95 | 1,02 | 154IEC-UAR-32 | 153IEC-R32 | 4 | 135 | | 320 | 236010 |
| 10 | 8,2 - 12,5 | 1,10 | | 153IEC-R100 | 5 | | | 30 | 299010 |
| 10 | 12 - 18 | 1,10 | 154IEC-UBR140 | 153IEC-R140 | 3 | | | | 266110 |
| 10 | 26,4 - 40,1 | 1,15 | UG-599/U-UBR320 | 153IEC-R320 | 3 | 60 | 60 | 72 | 338110 |
| 15 | 17,6 - 26,7 | 1,15 | UG-595/U-UBR220 | 153IEC-R220 | 3 | 75 | 75 | 83 | 337110 |
| 150 | 12,4 - 18 | | 154IEC-UBR140 | 153IEC-R140 | 3 | 50 | 50 | 90 | 266020 |
| 150 | 12,4 - 18 | 1,05 | 154IEC-UBR140 | 153IEC-R140 | 3 | 50 | 50 | 90 | 266010 |
| 200 | 8,2 - 12,4 | 1,05 | BTH Z 830004 | 153IEC-R100 | 6 | | | 155 | 214010 |

AVSLUTARE
Vågledaravslutare

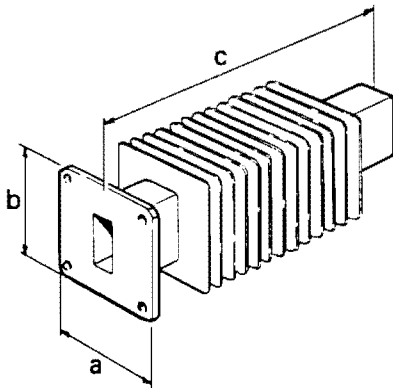


fig 1

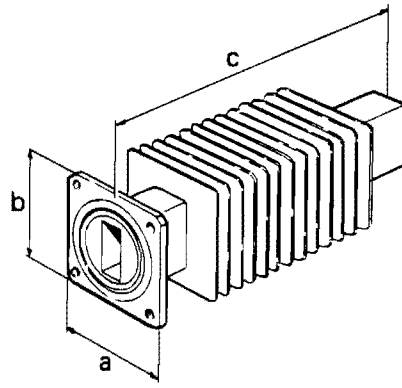


fig 2

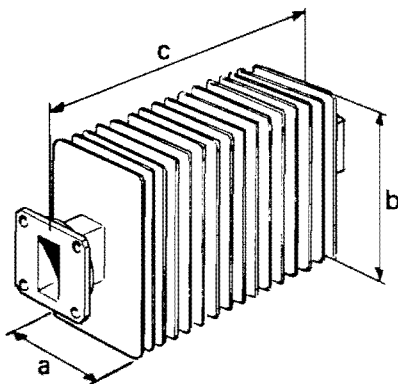


fig 3

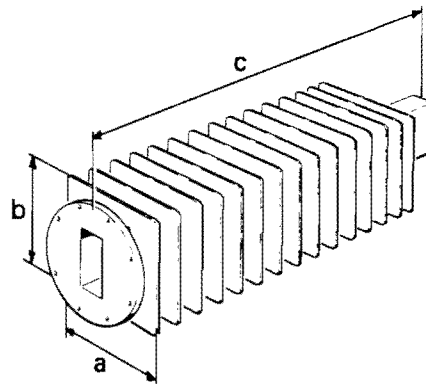


fig 4

Förrädsbenämning : AVSLUTARE

| Effekt W | Frekvensområde GHz | SVF | Fläns | Vågledare | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-------------|-----------------------|------|----------------|-------------|-----|----------------|-----|-----|----------------------------------|
| | | | | | | a | b | c | |
| 250 | 7,05 - 10 | 1,05 | 154IEC-UBR84 | 153IEC-R84 | 1 | 50 | 50 | 160 | 220010 |
| 250 | 8,2 - 12,4 | 1,05 | 154IEC-CBR100 | 153IEC-R100 | 2 | 41 | 41 | 140 | 203010 |
| 250 | 8,2 - 12,4 | 1,05 | 154IEC-UBR100 | 153IEC-R100 | 1 | 41 | 41 | 140 | 203020 |
| 250 | 8,2 - 12,4 | 1,05 | 154IEC-CBR100 | 153IEC-R100 | 2 | 41 | 41 | 140 | 246010 |
| 250 | 8,2 - 12,4 | 1,05 | 154IEC-UBR100 | 153IEC-R100 | 1 | 41 | 41 | 140 | 246020 |
| 350 | 7,05 - 10 | 1,05 | 154IEC-UBR84 | 153IEC-R84 | 1 | 60 | 90 | 160 | 291010 |
| 500 | 8,2 - 12,4 | 1,05 | 154IEC-UBR100 | 153IEC-R100 | 3 | 60 | 90 | 200 | 212010 |
| 600 | 7,05 - 10 | 1,05 | 154IEC-UBR84 | 153IEC-R84 | 1 | 60 | 90 | 240 | 218010 |
| 1 500 | 2,7 - 3,95 | 1,05 | 154IEC-UAR32 | 153IEC-R32 | 4 | 134 | 134 | 540 | 217010 |
| 2 000 | 3,95 - 5,85 | 1,10 | DA-149U | WR187 | 1 | 89 | 102 | 242 | 341010 |
| 2 500 | 2,6 - 3,75 | 1,05 | 154IEC-UAR32 | 153IEC-R32 | 4 | 150 | 200 | 402 | 289020 |
| 3 000 | 2,6 - 3,75 | 1,05 | UAR32-083-1560 | 153IEC-R32 | 4 | 150 | 200 | 600 | 289010 |

3. Detektorer och Blandare

DETEKTORER OCH BLANDARE
Koaxialdetektorer

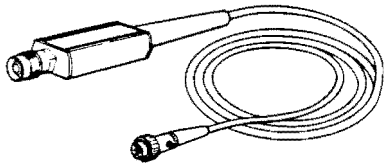


fig 1

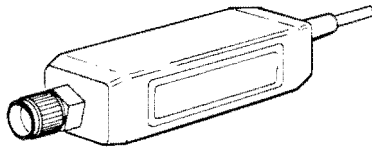


fig 2

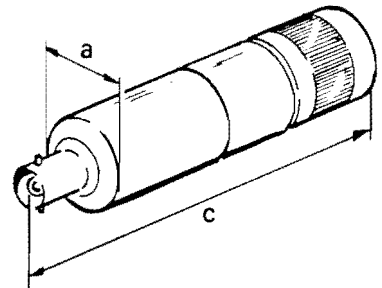


fig 3

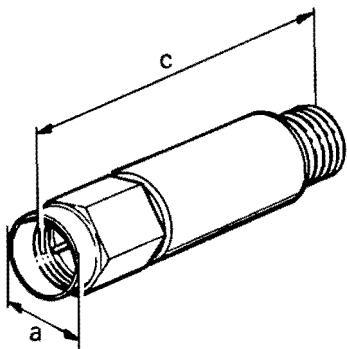


fig 4

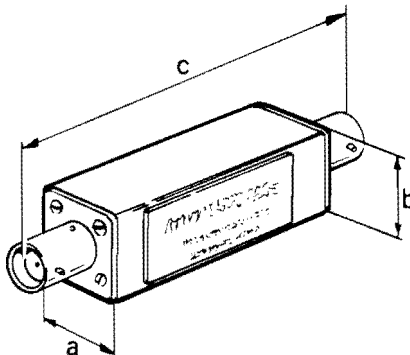


fig 5

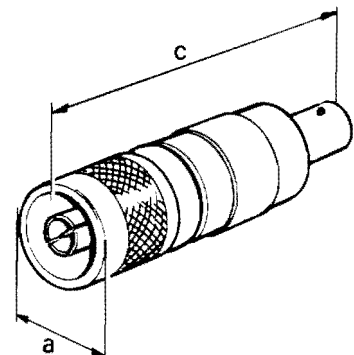


fig 6

Förrädsbenämning : DETEKTOR

| Impedans ohm | Frekvens- område GHz | Pol- aritet P/N | SVF | Frekv. karak- teristik db | Känslighet | Anslutningsddon | | Fig | Dimensioner mm | | | Förräds- beteckning M2540- |
|-----------------|----------------------------|-----------------------|------|------------------------------------|------------|-----------------|-------------|--------|----------------|------|----|----------------------------------|
| | | | | | | In | Ut | | a | b | c | |
| 50 | 0,01 - 18 | N | <1,8 | <2,61 | 0,4mV/μW | SMA | BNC | 3 | 13 | 50,5 | | 014020 |
| | N | | | | | N | 1 | 017010 | | | | |
| | APC-7 | | | | | APC-7 | 1 | 017020 | | | | |
| | APC-7 | | | | | APC-7 | 2 | 025010 | | | | |
| | N | | | | | N | 2 | 025110 | | | | |
| 50 | 0,0001 - 1,6 | N | 1,2 | ± 0,5 | 2700mV/mW | SMA STIFTTAG | SMA HYLSTAG | 4 | 18 | 18 | 75 | 022010 |
| 50 | 0,0001 - 3 | N | 1,2 | ± 0,5 | 0,35mV/μW | BNC HYLSTAG | BNC HYLSTAG | 5 | | | | 005010 |
| 50 | 0,0001 - 4 | N | <1,2 | ± 0,5 | 0,35mV/μW | BNC STIFTTAG | BNC HYLSTAG | 6 | | | | 015010 |
| | | | | | | N STIFTTAG | BNC HYLSTAG | 6 | | | | 015110 |

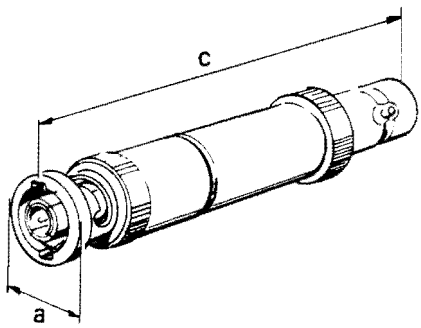
DETEKTORER OCH BLANDARE
 Koaxialdetektorer


fig 1

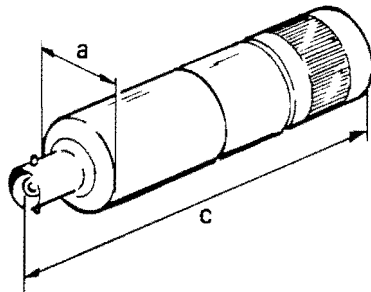


fig 2

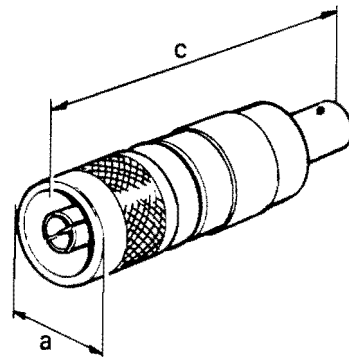


fig 3

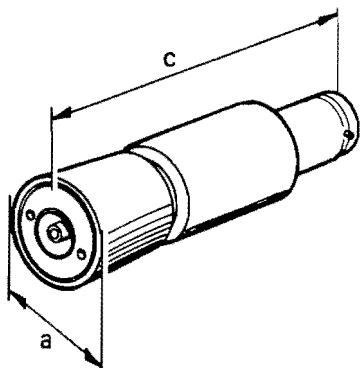


fig 4

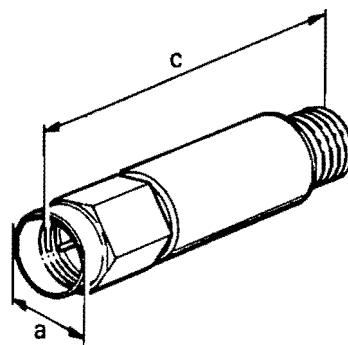


fig 5

Förrädsbenämning : DETEKTOR

| Impedans ohm | Frekvens- område GHz | Polaritet P/N | SVF | Frekv. karak- teristik db | Känslighet | Anslutningsddon | | Fig | Dimensioner mm | | | Förräds- beteckning M2540- |
|-----------------|----------------------------|------------------|----------|------------------------------------|------------|-----------------|-------------|-----|----------------|---|-----|----------------------------------|
| | | | | | | In | Ut | | a | b | c | |
| 50 | 0,0002 - 1 | N | 1,15 | ±0,3 | | BNC STIFTTAG | BNC HYLSTAG | 1 | 14 | | 57 | 012010 |
| 50 | 0,01 - 12,4 | N | <1,5 | ±0,5 | 0,4mV/μW | N STIFTTAG | BNC HYLSTAG | 3 | 20 | | 60 | 008010 |
| 50 | 0,01 - 12,4 | N | <1,5 | ±0,5 | 0,1mV/μW | N STIFTTAG | BNC HYLSTAG | 3 | 20 | | 120 | 011010 |
| 50 | 0,01 - 12,4 | N | 1,2-1,5 | ±0,3 | 0,1mV/μW | N STIFTTAG | BNC HYLSTAG | 3 | 22 | | 144 | 011110 |
| 50 | 0,01 - 12,4 | N | <1,3 | ±0,3 | >0,5mV/μW | N STIFTTAG | BNC HYLSTAG | 2 | 20 | | 60 | 011810 |
| 50 | 0,01 - 12,4 | N | <1,3 | ±0,3 | >0,5mV/μW | N STIFTTAG | BNC HYLSTAG | 2 | 20 | | 60 | 011910 |
| 50 | 0,01 - 12,5 | N | <3 | ±3 | 10mV/0,1mW | N STIFTTAG | BNC HYLSTAG | 2 | 19 | | 76 | 001010 |
| 50 | 0,01 - 12,5 | N | <3 | ±3 | 50mV/mW | N STIFTTAG | BNC HYLSTAG | 2 | 19 | | 76 | 003010 |
| 50 | 0,01 - 18 | N | 1,2-1,7 | ±1 | 0,1mV/μW | APC-7 | BNC HYLSTAG | 4 | 20 | | 144 | 011120 |
| 50 | 0,01 - 18,5 | N | 1,25-1,6 | ±1 | 0,4mV/μW | N STIFTTAG | BNC HYLSTAG | 2 | | | | 018010 |
| 50 | 2 - 18 | | 5 | ±2,5 | 1mV/μW | SMA STIFTTAG | SMA HYLSTAG | 5 | | | | 014110 |

DETEKTORER OCH BLANDARE
Vägledardetektorer

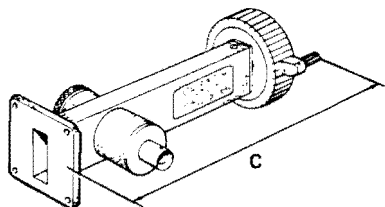


fig 1

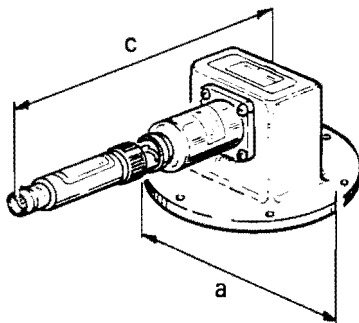


fig 2

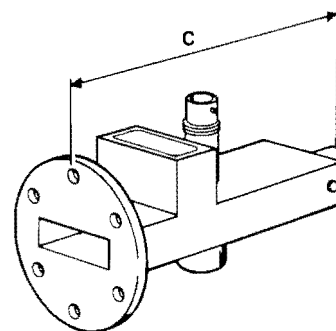


fig 3

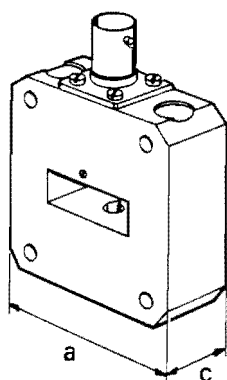


fig 4

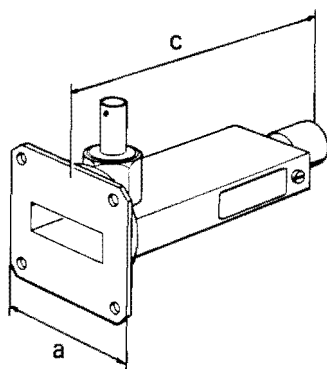


fig 5

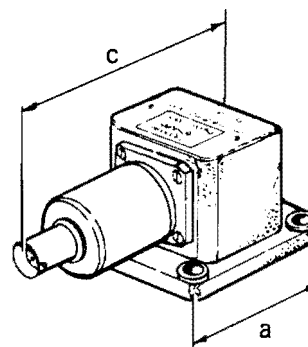


fig 6

Förrädsbenämning : DETEKTOR

| Frekvensområde GHz | Frekv. karaktärstärstik dB | Känslighet | Kvadratisk karaktärstik | SVF | Polaritet P/N | Fläns | Vägledare | Fig | Dimensioner mm | | | Förrädsbeteckning M2540- |
|--------------------|----------------------------|------------|-------------------------|---------|---------------|---------------|-------------|-----|----------------|---|-----|--------------------------|
| | | | | | | | | | a | b | c | |
| 2,6 - 3,95 | | | | 1,35 | | UG-53/U | RG-48/U | 1 | | | 119 | 102010 |
| 2,6 - 3,95 | ±0,2 | | JA | < 1,35 | P | UG-584/U | | 2 | | | 62 | 112010 |
| 2,6 - 3,95 | ±0,2 | 0,4mV/μW | NEJ | 1,35 | N | UG-584/U | WR284 | 2 | | | 62 | 112110 |
| 3,95 - 5,85 | | | | 1,35 | | UG-53/U PLAN | RG-49/U | 1 | | | 119 | 101010 |
| 3,95 - 5,85 | ±0,2 | 0,4mV/μW | JA | 1,35 | N | UG-407U | WR187 | 2 | | | 52 | 120010 |
| 5,2 - 8,2 | | | | 1,5-2,0 | | UG-344/U PLAN | RG-50/U | 3 | | | 110 | 106010 |
| 5,3 - 8,2 | ±0,2 | 0,4mV/μW | JA | 1,35 | N | 154IEC-UAR70 | 153IEC-R70 | 2 | 80 | | 160 | 107010 |
| 5,3 - 8,2 | ±0,2 | | JA | < 1,35 | P | UG-441/U | | 2 | | | 48 | 107020 |
| 5,3 - 8,2 | ±0,2 | | JA | < 1,35 | P | UG-441/U | | 2 | | | 48 | 107030 |
| 8,2 - 12,4 | ±2 | 50mV/mW | JA | 1,5 | | 154IEC-UBR100 | 153IEC-R100 | 6 | 42 | | 75 | 103010 |
| 8,2 - 12,4 | | | NEJ | 1,25 | N | 154IEC-UBR100 | 153IEC-R100 | 1 | | | 380 | 104010 |
| 8,2 - 12,4 | | | | | | UG-39/U PLAN | RG-52/U | 5 | 42 | | 90 | 105010 |
| 8,2 - 12,4 | | | NEJ | | P | UG-39/U | RG-52/U | 5 | 42 | | 90 | 105020 |
| 8,2 - 12,4 | ±0,3 | | JA | < 1,35 | P | UG-135/U | | 6 | | | 35 | 108010 |
| 8,2 - 12,4 | | 0,2mV/μW | NEJ | 1,05 | | 154IEC-UBR100 | 153IEC-R100 | 4 | 42 | | 18 | 119010 |

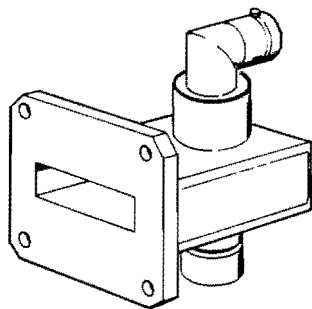
DETEKTORER OCH BLANDARE
Vågledardetektorer

fig 1

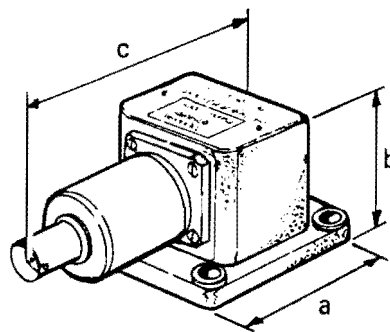


fig 2

Förrädsbenämning : DETEKTOR

| Frekvens- område GHz | Frekv. karakt- täristik dB | Känslighet | Kvadratisk karaktäristik | SVF | Pol- aritet P/N | Fläns | Vågledare | Fig | Dimensioner mm | | | Förräds- beteckning M2540- |
|----------------------------|-------------------------------------|------------|-----------------------------|------|-----------------------|---------------|-------------|-----|----------------|----|----|----------------------------------|
| | | | | | | | | | a | b | c | |
| 12,4 - 18 | ±0,5 | 0,3mV/μW | JA | 1,5 | N | UG-419/U | WR62 | 2 | 34 | | 24 | 117010 |
| 12,4 - 18 | ±0,5 | 0,3mV/μW | JA | 1,5 | | UG-419/U | WR62 | 2 | 34 | | 24 | 117020 |
| 12,4 - 18 | ±0,5 | 0,3mV/μW | NEJ | 1,5 | | UG-419/U | WR62 | 2 | 34 | | 24 | 117030 |
| 12,4 - 18 | | | | 3-5 | | UBR140 | R140 | 1 | | | | 117110 |
| 12,4 - 18 | ±0,5 | 0,3mV/μW | | 1,75 | N | 154IEC-UBR140 | 153IEC-R140 | 2 | 34 | 72 | 18 | 117120 |

4. Dämpare

DÄMPARE
Koaxialdämpare
Fasta

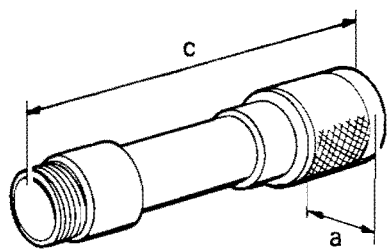


fig 1

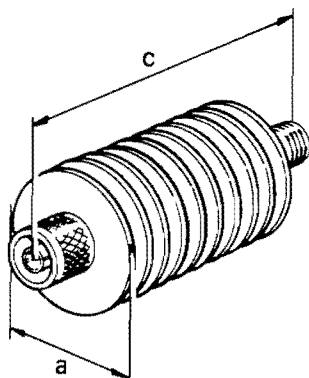


fig 2

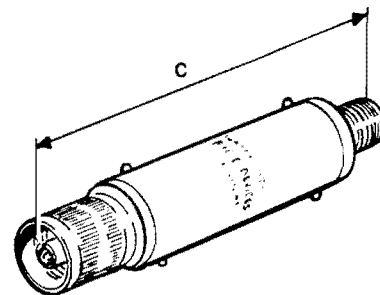


fig 3

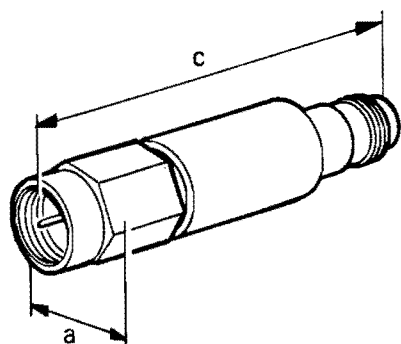


fig 4

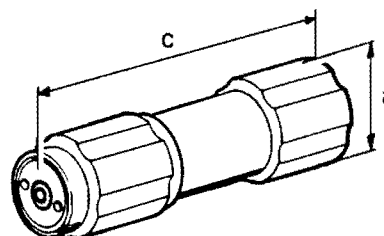


fig 5

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpning och osäkerhet dB | Frekvens- område GHz | Effekt Max W | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|------------------------------------|----------------------------|--------------------|-------|----------------------|-----|----------------|---|-----|----------------------------------|
| | | | | | | | a | b | c | |
| | 10 ±0,2/0,3 | 0 - 12,4 | 5 | <1,20 | N STIFTTAG-HYLSTAG | 1 | 16 | | 68 | 449110 |
| | 20 ±<0,5 | 0 - 5 | 50 | <1,3 | N STIFTTAG-HYLSTAG | 2 | 41 | | 178 | 428010 |
| 50 | 3 ±0,25±0,5 | 0 - 4 | 2 | <1,3 | N STIFTTAG-HYLSTAG | 3 | | | 87 | 102010 |
| 50 | 3 ±0,25/0,5 | 0 - 4 | 20 | <1,15 | N STIFTTAG-HYLSTAG | 2 | 38 | | 78 | 177110 |
| 50 | 3 ±0,3/0,5 | 0 - 6 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | 16 | | 68 | 187010 |
| 50 | 3 ±0,75 | 0 - 11 | 20 | <1,3 | N STIFTTAG-HYLSTAG | 2 | 39 | | 78 | 427310 |
| 50 | 3 ±0,3 | 0 - 12,4 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | 21 | | 68 | 173120 |
| 50 | 3 ±0,3 | 0 - 12,4 | 2 | <1,3 | N STIFTTAG-HYLSTAG | 1 | 21 | | 62 | 180210 |
| 50 | 3 ±0,3 | 0 - 12,4 | 2 | <1,3 | SMA STIFTTAG-HYLSTAG | 4 | 10 | | 32 | 446010 |
| 50 | 3 ±0,5 | 0 - 12,4 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | 20,5 | | 56 | 472020 |
| 50 | 3 ±0,3 | 0 - 18 | 2 | <1,5 | SMA STIFT-HYLSTAG | 4 | 13 | | 40 | 180250 |
| 50 | 3 ±0,3 | 0 - 18 | 2 | <1,35 | SMA STIFT-HYLSTAG | 4 | 10 | | 32 | 446020 |
| 50 | 3 ±<0,8 | 0 - 18 | 2 | <1,35 | SMA-STIFTTAG-HYLSTAG | 4 | 9 | | 30 | 446030 |
| 50 | 3 ±0,3 | 0 - 18 | 2 | <1,4 | N STIFT-HYLSTAG | 1 | 21 | | 68 | 449010 |
| 50 | 3 ±0,8 | 0 - 18 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | 20,5 | | 69 | 472010 |
| 50 | 3 ±0,8 | 0 - 18 | 2 | <1,2 | PC-7 | 5 | 20 | | 54 | 474010 |
| 50 | 6 ±<0,5 | 0 - 4 | 2 | <1,3 | N STIFTTAG-HYLSTAG | 3 | | | 87 | 103010 |
| 50 | 6 ±0,6 | 0 - 4 | 1 | <1,2 | N STIFTTAG-HYLSTAG | 1 | | | 60 | 136010 |
| 50 | 6 ±0,3/0,5 | 0 - 6 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | 16 | | 68 | 187110 |
| 50 | 6 ±0,75 | 0 - 11 | 20 | <1,3 | N STIFTTAG-HYLSTAG | 2 | 39 | | 78 | 427110 |
| 50 | 6 ±1,0 | 0 - 12,4 | 2 | <1,3 | N STIFTTAG-HYLSTAG | 1 | 21 | | 68 | 173010 |
| 50 | 6 ±0,3 | 0 - 12,4 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | 21 | | 68 | 173020 |
| 50 | 6 ±0,3 | 0 - 12,4 | 2 | <1,3 | N STIFTTAG-HYLSTAG | 1 | 21 | | 62 | 180310 |
| 50 | 6 ±0,3 | 0 - 12,4 | 2 | <1,3 | SMA STIFTTAG-HYLSTAG | 4 | 10 | | 32 | 446110 |
| 50 | 6 ±0,4 | 0 - 18 | 2 | <1,5 | N STIFTTAG-HYLSTAG | 1 | 21 | | 62 | 180320 |
| 50 | 6 ±<0,8 | 0 - 18 | 1 | <1,35 | SMA-STIFTTAG-HYLSTAG | 4 | 9 | | 30 | 446130 |
| 50 | 6 ±0,3 | 0 - 18 | 2 | <1,4 | N STIFTTAG-HYLSTAG | 1 | 21 | | 68 | 449020 |

DÄMPARE
Koaxialdämpare
Fasta

I
D
K
F

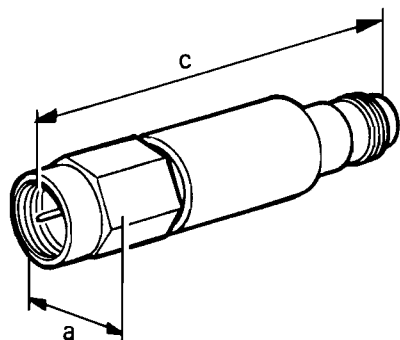


fig 1

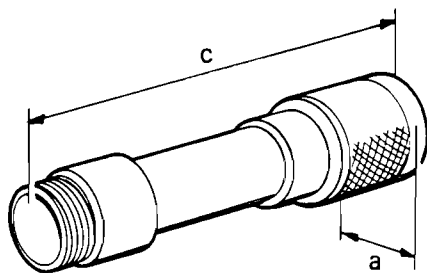


fig 2

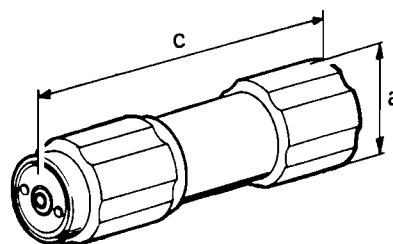


fig 3

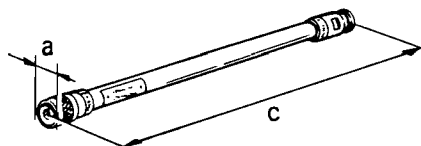


fig 4

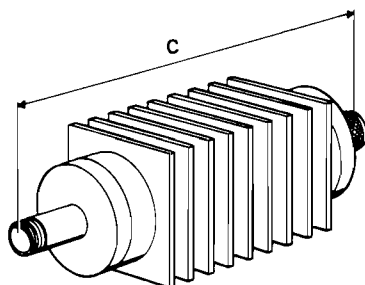


fig 5

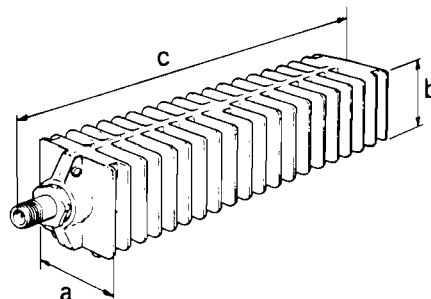


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpning och osäkerhet dB | Frekvens- område GHz | Effekt Max W | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|------------------------------------|----------------------------|--------------------|-------|----------------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | | a | b | c | |
| 50 | 6 ±0,3 | 0 - 18 | 2 | <1,35 | SMA STIFTTAG-HYLSTAG | 1 | 10 | | 32 | 446120 |
| 50 | 6 ±0,8 | 0 - 18 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 20,5 | | 69 | 473110 |
| 50 | 6 ±0,8 | 0 - 18 | 2 | <1,2 | PC-7 | 3 | 20 | | 54 | 474110 |
| 50 | 6 ±<0,7 | 0,5 - 10 | 3 | <1,3 | N STIFTTAG-HYLSTAG | 4 | | | 210 | 123010 |
| 50 | 7 ±<0,5 | 0 - 1,5 | 20 | <1,3 | N STIFTTAG-HYLSTAG | 5 | | | 150 | 142010 |
| 50 | 7 ±0,5 | 0 - 12,4 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 21 | | 68 | 173520 |
| 50 | 10 ±0,75 | 0 - 1 | 100 | <1,15 | N HYLSTAG | 6 | 70 | 70 | 196 | 461010 |

DÄMPARE
Koaxialdämpare
Fasta

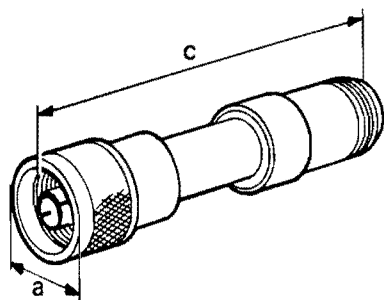


fig 1

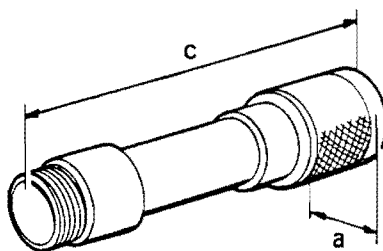


fig 2

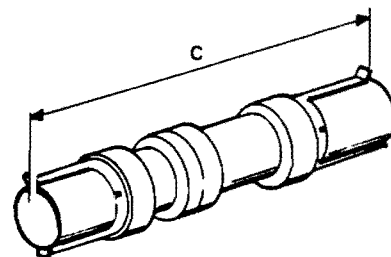


fig 3

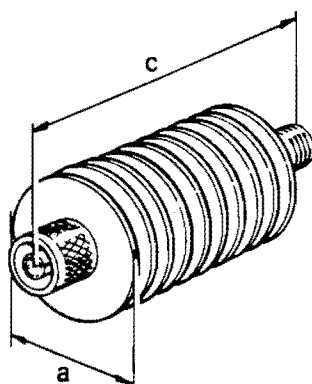


fig 4

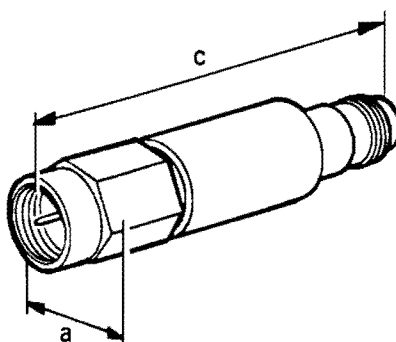


fig 5

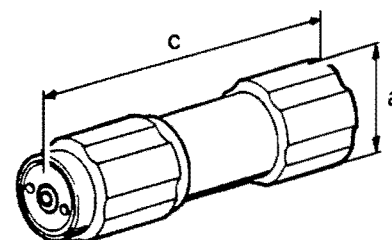


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpning och osäkerhet dB | Frekvens- område GHz | Effekt Max W | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|------------------------------------|----------------------------|--------------------|-------|----------------------|-----|----------------|---|-----|----------------------------------|
| | | | | | | | a | b | c | |
| 50 | 10 ±0,3/1 | 0 - 2 | 1 | <1,5 | N STIFTTAG-HYLSTAG | 1 | 21 | | 64 | 186010 |
| 50 | 10 ±0,3 | 0 - 3 | 2 | <1,2 | N STIFTTAG-HYLSTAG | 2 | | | | 181010 |
| 50 | 10 ±<0,8 | 0 - 4 | 1 | <1,35 | G R | 3 | | | 89 | 120010 |
| 50 | 10 ±1,0 | 0 - 4 | 1 | <1,2 | N STIFTTAG-HYLSTAG | 2 | | | 60 | 137010 |
| 50 | 10 ±0,25/0,5 | 0 - 4 | 20 | <1,15 | N STIFTTAG-HYLSTAG | 4 | 38 | | 79 | 177310 |
| 50 | 10 ±0,5 | 0 - 5 | 50 | <1,3 | N STIFTTAG-HYLSTAG | 4 | 42 | | 178 | 428110 |
| 50 | 10 ±0,3/0,5 | 0 - 6 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 16 | | 68 | 187210 |
| 50 | 10 ±0,5 | 0 - 7 | 2 | <1,2 | N STIFTTAG-HYLSTAG | 2 | 21 | | 62 | 180410 |
| 50 | 10 ±0,75 | 0 - 11 | 20 | <1,3 | N STIFTTAG-HYLSTAG | 4 | 39 | | 78 | 427210 |
| 50 | 10 ±0,5 | 0 - 12,4 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 21 | | 68 | 173220 |
| 50 | 10 ±0,3 | 0 - 12,4 | 2 | <1,3 | SMA STIFTTAG-HYLSTAG | 5 | 10 | | 32 | 446210 |
| 50 | 10 ±0,6 | 0 - 12,4 | 1 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 20,5 | | 56 | 473020 |
| 50 | 10 ±0,5 | 0 - 18 | 2 | <1,5 | SMA STIFTTAG-HYLSTAG | 5 | 13 | | 40 | 180450 |
| 50 | 10 ±0,5 | 0 - 18 | 2 | <1,35 | SMA STIFTTAG-HYLSTAG | 5 | 10 | | 32 | 446220 |
| 50 | 10 ±0,8 | 0 - 18 | 1 | <1,35 | SMA STIFTTAG-HYLSTAG | 5 | 9 | | 30 | 446230 |
| 50 | 10 ±0,5 | 0 - 18 | 2 | <1,4 | N STIFTTAG-HYLSTAG | 2 | 21 | | 68 | 449030 |
| 50 | 10 ±0,8 | 0 - 18 | 1 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 20,5 | | 69 | 473010 |
| 50 | 10 ±0,8 | 0 - 18 | 1 | <1,2 | PC-7 | 6 | 20 | | 54 | 474210 |

DÄMPARE
Koaxialdämpare
Fasta

F
I
F
F

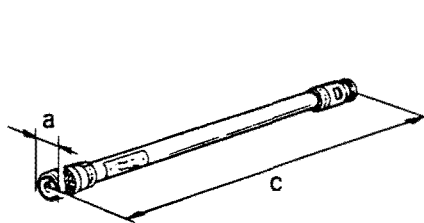


fig 1

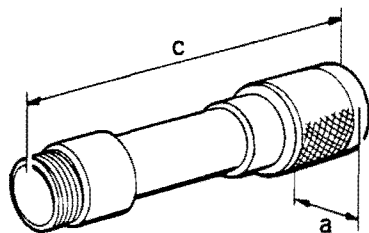


fig 2

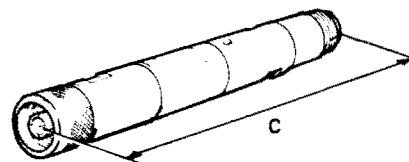


fig 3

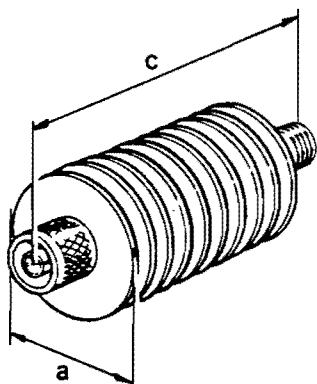


fig 4

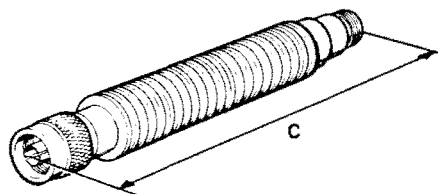


fig 5

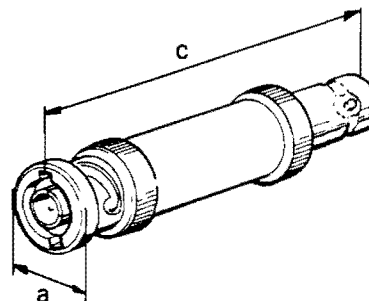


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpning och osäkerhet dB | Frekvens- område GHz | Effekt Max W | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|------------------------------------|----------------------------|--------------------|-------|--------------------|-----|----------------|---|------|----------------------------------|
| | | | | | | | a | b | c | |
| 50 | 10 ±<1,3 | 1 - 10 | 1 | <1,35 | N STIFTTAG-HYLSTAG | 1 | | | 210 | 126010 |
| 50 | 10 ±<0,9 | 1 - 10 | 5 | <1,3 | N STIFTTAG-HYLSTAG | 1 | | | 310 | 132010 |
| 50 | 10 ±0,1 | 1 - 10 | 1 | <1,3 | N STIFTTAG-HYLSTAG | 1 | 20 | | 210 | 134010 |
| 50 | 10 ±1,2 | 4,5 - 10 | 2 | <1,35 | N STIFTTAG-HYLSTAG | 2 | 21 | | 82 | 430010 |
| 50 | 15 ±0,7 | 0 - 2 | 1 | <1,25 | N STIFTTAG-HYLSTAG | 3 | | | 150 | 149010 |
| 50 | 20 ±0,3 | 0 - 3 | 2 | <1,2 | N STIFTTAG-HYLSTAG | 2 | | | | 181110 |
| 50 | 20 ±0,25/0,5 | 0 - 4 | 20 | <1,15 | N STIFTTAG-HYLSTAG | 4 | 38 | | 78 | 177010 |
| 50 | 20 ±1,0 | 0 - 4 | 15 | <1,25 | N STIFTTAG-HYLSTAG | 5 | | | 160 | 198210 |
| 50 | 20 ±1,0 | 0 - 4 | 1 | <1,2 | BNC | 6 | 14,5 | | 44,5 | 476010 |

DÄMPARE
Koaxialdämpare
Fasta

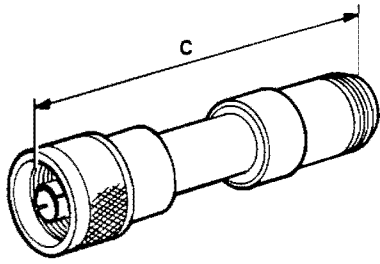


fig 1

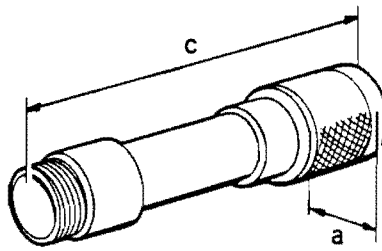


fig 2

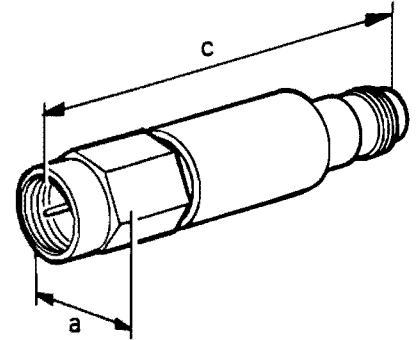


fig 3

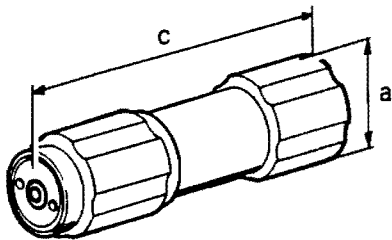


fig 4

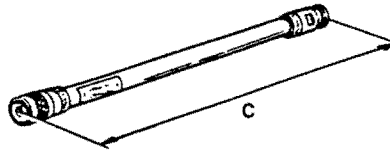


fig 5

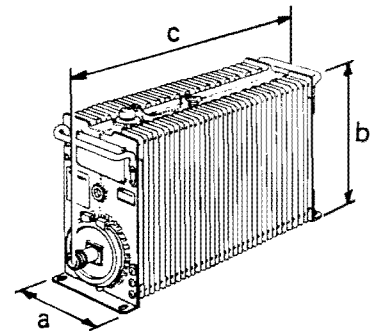


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpning och osäkerhet dB | Frekvens- område GHz | Effekt Max W | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|------------------------------------|----------------------------|--------------------|-------|----------------------|-----|----------------|-----|-----|----------------------------------|
| | | | | | | | a | b | c | |
| 50 | 20 ±0,7/1,0 | 0 - 4,5 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | | | 69 | 179110 |
| 50 | 20 ±0,3/0,5 | 0 - 6 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 16 | | 68 | 187310 |
| 50 | 20 ±0,5 | 0 - 12,4 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 21 | | 68 | 173320 |
| 50 | 20 ±0,5 | 0 - 12,4 | 2 | <1,3 | N STIFTTAG-HYLSTAG | 2 | 21 | | 62 | 180010 |
| 50 | 20 | 0 - 12,4 | 2 | | N STIFTTAG-HYLSTAG | 2 | | | | 404110 |
| 50 | 20 ±0,5 | 0 - 12,4 | 2 | <1,3 | SMA STIFTTAG-HYLSTAG | 3 | 10 | | 32 | 446310 |
| 50 | 20 ±0,3 | 0 - 12,4 | 2 | <1,2 | N STIFTTAG-HYLSTAG | 2 | 21 | | 68 | 449120 |
| 50 | 20 ±0,8 | 0 - 12,4 | 1 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 20,5 | | 56 | 473220 |
| 50 | 20 ±1,0 | 0 - 18 | 2 | <1,5 | N STIFTTAG-HYLSTAG | 2 | 21 | | 62 | 180020 |
| 50 | 20 ±0,6 | 0 - 18 | 2 | <1,35 | SMA STIFTTAG-HYLSTAG | 3 | 10 | | 32 | 446320 |
| 50 | 20 ±1,0 | 0 - 18 | 1 | <1,35 | SMA STIFTTAG-HYLSTAG | 3 | 9 | | 30 | 446330 |
| 50 | 20 ±0,7 | 0 - 18 | 2 | <1,4 | N STIFTTAG-HYLSTAG | 2 | 21 | | 68 | 449040 |
| 50 | 20 ±1,0 | 0 - 18 | 1 | <1,25 | N STIFTTAG-HYLSTAG | 2 | 20,5 | | 69 | 473210 |
| 50 | 20 ±1,0 | 0 - 18 | 1 | <1,2 | PC-7 | 4 | 20 | | 54 | 474310 |
| 50 | 20 ±2,6 | 1 - 10 | 5 | <1,3 | N STIFTTAG-HYLSTAG | 5 | | | 550 | 133010 |
| 50 | 20 ±1,2 | 4,5 - 10 | 2 | <1,35 | N STIFTTAG-HYLSTAG | 2 | 21 | | 110 | 430110 |
| 50 | 30 | 0 - 0,5 | 2 000 | <1,1 | N/LC HYLSTAG | 6 | 162 | 270 | 600 | 422010 |
| 50 | 30 ±0,5 | 0 - 0,5 | 2 000 | <1,1 | C HYLSTAG | 6 | 161 | 273 | 607 | 422030 |

DÄMPARE
Koaxialdämpare
Fasta

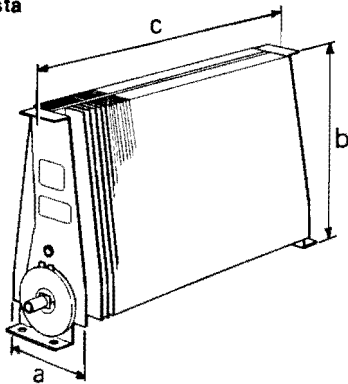


fig 1

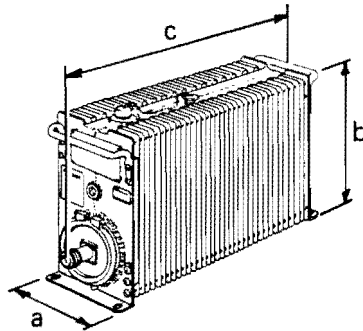


fig 2

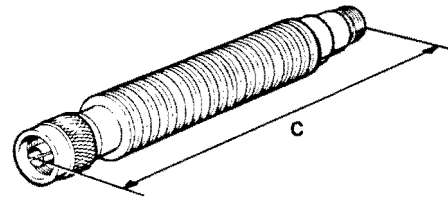


fig 3

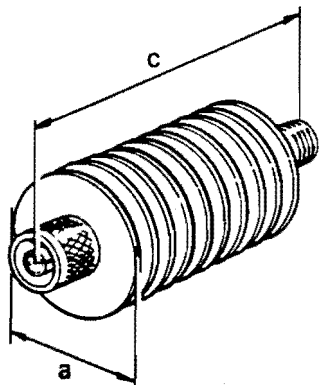


fig 4

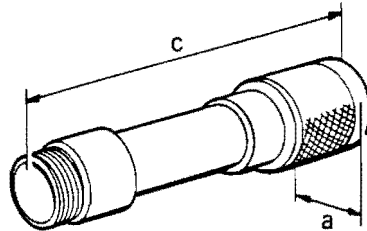


fig 5

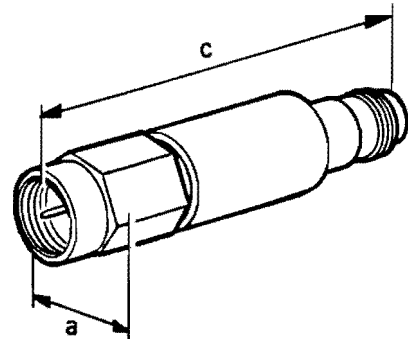


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpning och osäkerhet dB | Frekvens- område GHz | Effekt Max W | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|------------------------------------|----------------------------|--------------------|-------|----------------------|-----|----------------|-----|-----|----------------------------------|
| | | | | | | | a | b | c | |
| 50 | 30 ±0,5 | 0 - 0,5 | 2 000 | <1,1 | C STIFTTAG-N HYLSTAG | 2 | 161 | 273 | 607 | 422020 |
| 50 | 30 ±0,5 | 0 - 0,5 | 1 000 | <1,1 | LC HYLSTAG-N HYLSTAG | 1 | 181 | 437 | 596 | 422110 |
| 50 | 30 ±0,5 | 0 - 0,5 | 50 | <1,1 | N HYLSTAG | 2 | 100 | 161 | 260 | 422210 |
| 50 | 30 ±0,75 | 0 - 4 | 20 | <1,35 | N STIFTTAG-HYLSTAG | 4 | 38 | | 78 | 177210 |
| 50 | 30 ±1,0 | 0 - 4 | 15 | <1,25 | N STIFTTAG-HYLSTAG | 3 | | | 162 | 198010 |
| 50 | 30 ±0,3/0,5 | 0 - 6 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 5 | 16 | | 68 | 187410 |
| 50 | 30 ±0,75 | 0 - 11 | 20 | <1,3 | N STIFTTAG-HYLSTAG | 4 | 39 | | 78 | 427010 |
| 50 | 30 ±1,0 | 0 - 12,4 | 2 | <1,3 | SMA STIFTTAG-HYLSTAG | 6 | 13 | | 40 | 180140 |
| 50 | 30 ±0,8 | 0 - 12,4 | 2 | <1,35 | SMA STIFTTAG-HYLSTAG | 6 | 10 | | 38 | 446410 |

DÄMPARE
Koaxialdämpare
Fasta

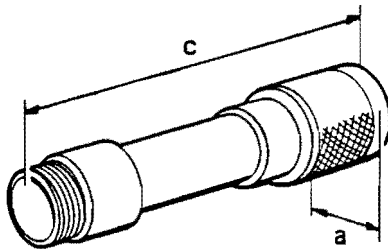


fig 1

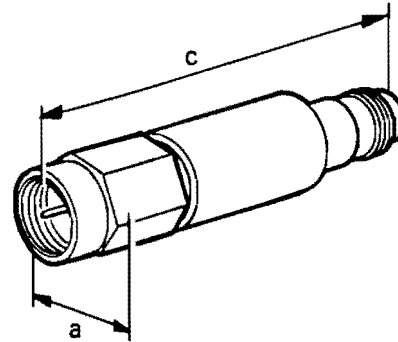


fig 2

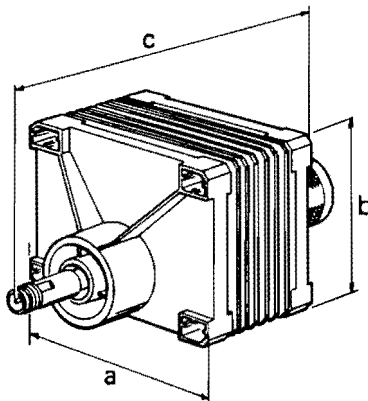


fig 3

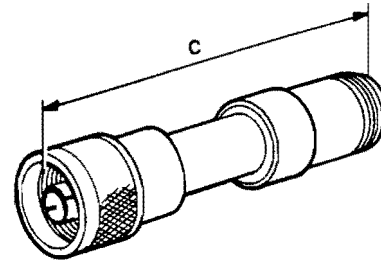


fig 4

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpning och osäkerhet dB | Frekvens- område GHz | Effekt Max W | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|------------------------------------|----------------------------|--------------------|-------|----------------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | | a | b | c | |
| 50 | 30 ±1,0 | 0 - 12,4 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | 21 | | 68 | 173420 |
| 50 | 30 ±1,0 | 0 - 12,4 | 2 | <1,3 | N STIFTTAG-HYLSTAG | 1 | 21 | | 62 | 180110 |
| 50 | 30 ±1,0 | 0 - 18 | 2 | <1,15 | N STIFTTAG-HYLSTAG | 1 | 21 | | 62 | 180120 |
| 50 | 30 ±1,0 | 0 - 18 | 2 | <1,35 | SMA STIFTTAG-HYLSTAG | 2 | 10 | | 38 | 446420 |
| 50 | 30 ±1,0 | 0 - 18 | 2 | <1,4 | N STIFTTAG-HYLSTAG | 1 | 21 | | 68 | 449050 |
| 50 | 30 ±1,0 | 0 - 18 | 25 | <1,35 | N STIFTTAG-HYLSTAG | 3 | 114 | 85 | 164 | 460010 |
| 50 | 40 ±1,8 | 0 - 2 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 1 | | | 76 | 191010 |
| 50 | 40 ±1,2/1,5 | 0 - 4,5 | 2 | <1,25 | N STIFTTAG-HYLSTAG | 4 | | | 99 | 179210 |
| 50 | 40 | 0 - 12,4 | 2 | | N STIFTTAG-HYLSTAG | 1 | | | | 404210 |
| 50 | 40 ±0,8 | 0 - 12,4 | 2 | <1,35 | SMA STIFTTAG-HYLSTAG | 2 | 10 | | 38 | 446510 |
| 50 | 40 ±1,0 | 0 - 18 | 2 | <1,4 | SMA STIFTTAG-HYLSTAG | 2 | 10 | | 38 | 446520 |

DÄMPARE
Koaxialdämpare
Variabla

DÄ
Ko
Va

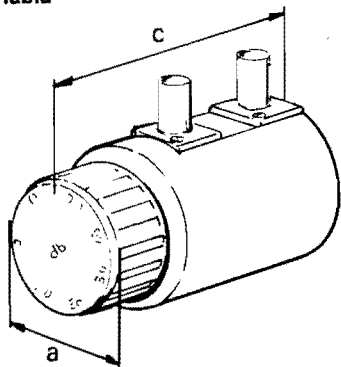


fig 1

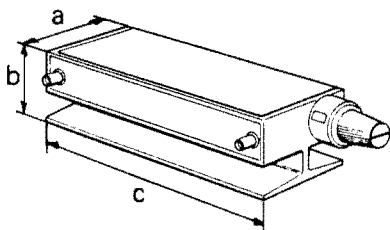


fig 2

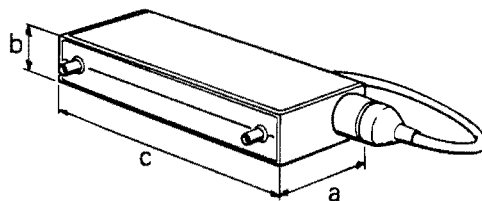


fig 3

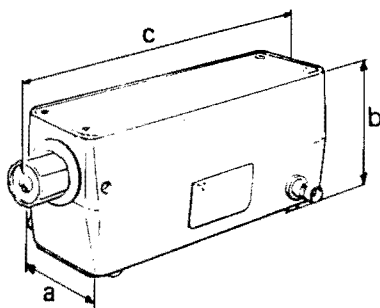


fig 4

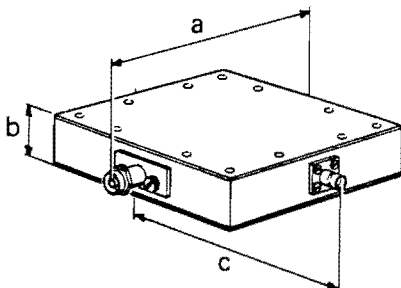


fig 5

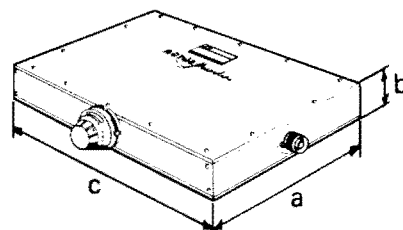


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpnings- område dB | Dämpningssteg/ osäkerhet dB | Effekt Max W | Frekvens- område GHz | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|----------------------------|-----------------------------------|--------------------|----------------------------|------|------------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | | | a | b | c | |
| 50 | 0- 10 | 1 / <0,5 | 1 | 0-2 | <1,2 | BNC HYLSTAG | 1 | 50 | | 80 | 417010 |
| 50 | 0- 11 | 1 / ±0,9 | 1 | 0-18 | <1,9 | N HYLSTAG | 2 | 79 | 43 | 170 | 105110 |
| 50 | 0- 11 | 1 / ±0,9 | 1 | 0-18 | <1,9 | N HYLSTAG | 2 | 73 | 43 | 142 | 105210 |
| 50 | 0- 11 | 1 / ±0,5 | 1 | 0-4 | 1,5 | N HYLSTAG | 2 | 79 | 43 | 170 | 105310 |
| 50 | 0- 11 | 1 / 8% | 1 | 0-18 | <1,9 | SMA HYLSTAG | 3 | 52 | 23 | 142 | 444010 |
| 50 | 0- 12 | 1 / ±0,25 | 0,5 | 0-0,5 | <1,5 | BNC HYLSTAG | 4 | 56 | 67 | 153 | 105010 |
| 50 | 0- 12 | 1 / ±0,35 | 0,5 | 0-1 | <1,5 | BNC HYLSTAG | 4 | 56 | 67 | 153 | 105020 |
| 50 | 0- 12 | 1 / ±0,35 | 0,5 | 0-1 | <1,5 | N HYLSTAG | 4 | 70 | 67 | 153 | 105040 |
| 50 | 0- 20 | VARIABEL | 10 | 2-12,4 | <1,3 | N STIFT-/HYLSTAG | 6 | 131 | 46 | 169 | 184010 |
| 50 | 0- 20 | VARIABEL | 5 | 7-18 | <1,7 | SMA HYLSTAG | 5 | 46 | 13 | 58 | 451010 |

F

DÄMPARE
Koaxialdämpare
Variabla

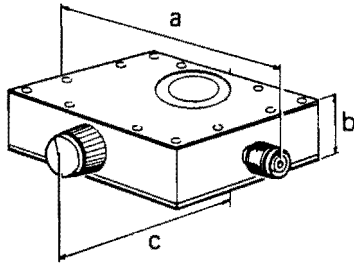


fig 1

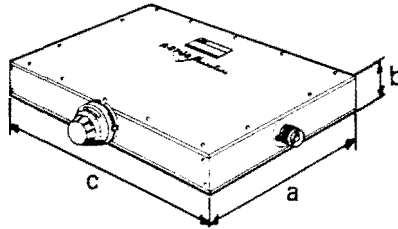


fig 2

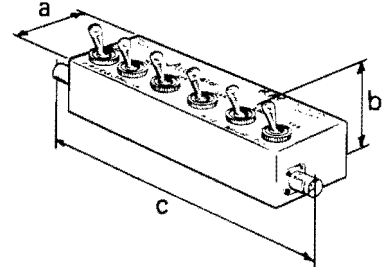


fig 3

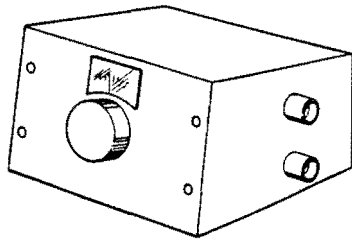


fig 4

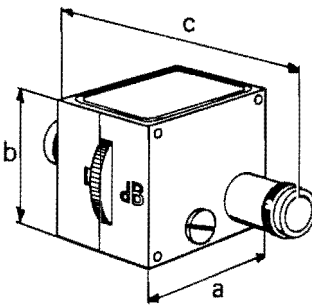


fig 5

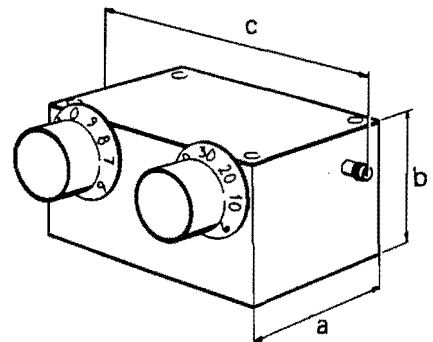


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpnings- område dB | Dämpningssteg/ osäkerhet dB | Effekt Max W | Frekvens- område GHz | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|----------------------------|-----------------------------------|--------------------|----------------------------|-------|------------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | | | a | b | c | |
| 50 | 0- 20 | VARIABEL | 10 | 7-11 | <1,25 | N STIFT-/HYLSTAG | 1 | 116 | 45 | 138 | 437210 |
| 50 | 0-37,5 | | 10 | 2-12,4 | <1,3 | N STIFT-/HYLSTAG | 2 | 275 | 47 | 160 | 176010 |
| 50 | 0- 41 | 1 ±1,5 | 0,5 | 0-0,5 | <1,4 | BNC HYLSTAG | 3 | 51 | 51 | 178 | 110010 |
| 50 | 0- 41 | 1 ±1,2 | 1 | 0-1 | <1,4 | BNC HYLSTAG | 3 | 51 | 51 | 178 | 110020 |
| 50 | 0- 50 | | 100 | 1,4-2,5 | | N HYLSTAG | 4 | | | | 182010 |
| 50 | 0- 60 | 10 ±1,5 | 2 | 0-18 | <1,5 | N HYLSTAG | 5 | 48 | 45 | 77 | 465010 |
| 50 | 0- 69 | 1 ±1,8 | 2 | 0-12,4 | <1,5 | N HYLSTAG | 6 | 92 | 73 | 151 | 442010 |

DÄMPARE
Koaxialdämpare
Variabla

DÄMP
Koaxi:
Variat

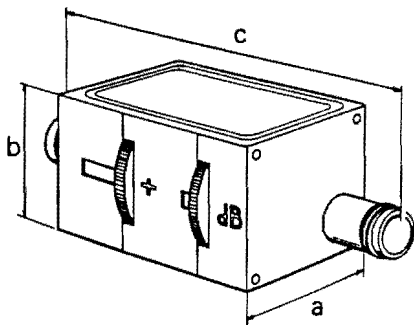


fig 1

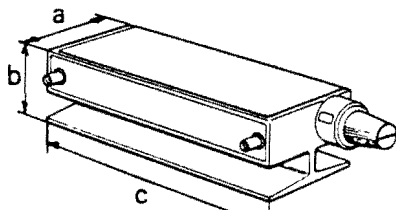


fig 2

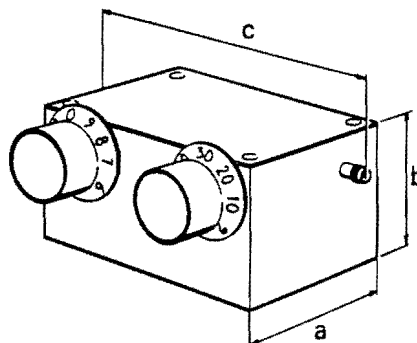


fig 3

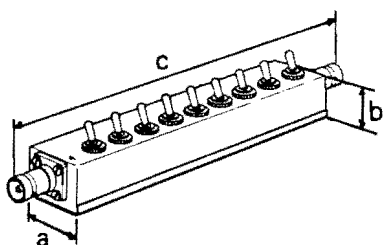


fig 4

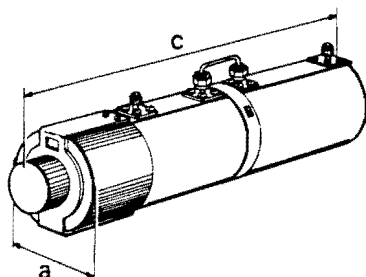


fig 5

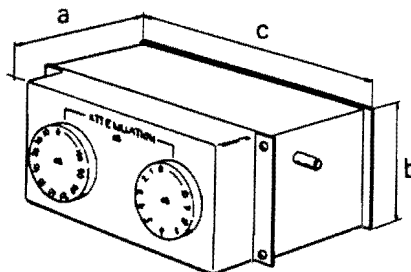


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpnings- område dB | Dämpningssteg/ osäkerhet dB | Effekt Max W | Frekvens- område GHz | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|----------------------------|-----------------------------------|--------------------|----------------------------|-------|----------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | | | a | b | c | |
| 50 | 0- 69 | 1 ±2,0 | 2 | 0-18 | <1,65 | N HYLSTAG | 1 | 48 | 45 | 97 | 465110 |
| 50 | 0- 70 | 10 /4% | 1 | 0-18 | <1,7 | N HYLSTAG | 2 | 73 | 43 | 130 | 117210 |
| 50 | 0- 70 | 10 /4% | 2 | 0-18 | <1,7 | N HYLSTAG | 2 | 73 | 43 | 114 | 117310 |
| 50 | 0- 90 | 10 ±0,8 | 1 | 0-26,5 | <1,9 | APC-3,5 | 2 | 52 | 43 | 168 | 485010 |
| 50 | 0- 99 | 1 ±2,0 | 2 | 0-12,4 | <1,5 | N HYLSTAG | 3 | 92 | 73 | 151 | 442110 |
| 50 | 0-101 | 1 ±2,0 | 1 | 0-1 | <1,4 | BNC HYLSTAG | 4 | 51 | 51 | 248 | 168010 |
| 50 | 0-102,5 | 0,5 ±1,5 | 0,5 | 0-1 | <1,4 | TNC HYLSTAG | 4 | 35 | 36 | 153 | 436010 |
| 50 | 0-109 | 1 ±0,2 | 3 | 0-2 | <1,4 | SMA HYLSTAG | 5 | 33 | | 118 | 111010 |
| 50 | 0-110 | 1 ±0,2 | 3 | 0-2 | <1,4 | N HYLSTAG | 6 | 51 | 89 | 121 | 111120 |
| 50 | 0-110 | 10 /1,6% | 1 | 0-4 | <1,5 | N HYLSTAG | 2 | 73 | 43 | 159 | 117410 |
| 50 | 0-110 | 10 /1,6% | 1 | 0-4 | <1,5 | N HYLSTAG | 2 | 73 | 43 | 142 | 457010 |

Fö

In

DÄMPARE
Koaxialdämpare
Variabla

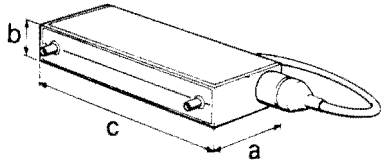


fig 1

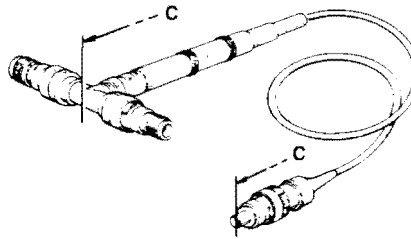


fig 2

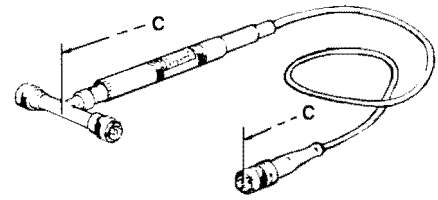


fig 3

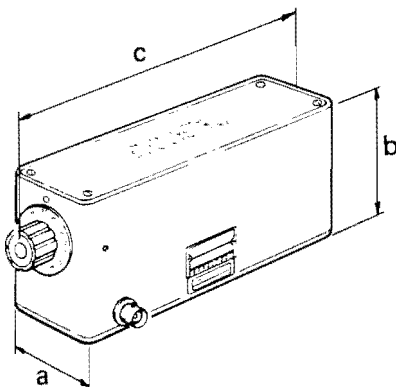


fig 4

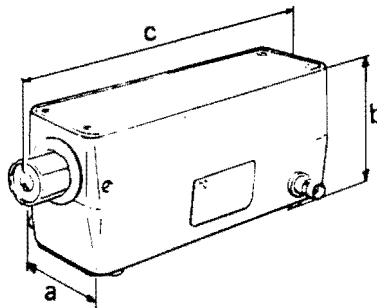


fig 5

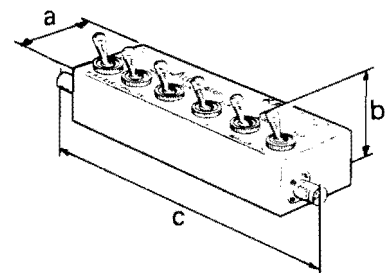


fig 6

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpnings- område dB | Dämpningssteg/ osäkerhet dB | Effekt Max W | Frekvens- område GHz | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|----------------------------|-----------------------------------|--------------------|----------------------------|-------|------------------|-----|----------------|----|------|----------------------------------|
| | | | | | | | | a | b | c | |
| 50 | 0-110 | 10 /4% | 1 | 0-18 | <1,9 | SMA HYLSTAG | 1 | 52 | 23 | 142 | 444110 |
| 50 | 0-120 | VAR/ X0,015+0,2 | | 0,1-4 | <1,12 | N STIFT-/HYLSTAG | 2 | | | 1000 | 121020 |
| 50 | 0-120 | VAR/ X0,015+0,2 | | 0,1-4 | | GR874 | 3 | | | 1000 | 121030 |
| 50 | 0-120 | 10 /±2,0 | 0,5 | 0-0,5 | <1,5 | BNC HYLSTAG | 5 | 56 | 67 | 153 | 117010 |
| 50 | 0-120 | 10 /±3,0 | 0,5 | 0-1 | <1,5 | BNC HYLSTAG | 4 | 67 | 70 | 152 | 117020 |
| 50 | 0-120 | 10 /±3 | 0,5 | 0-1 | <1,5 | N HYLSTAG | 5 | 70 | 67 | 153 | 117030 |
| 75 | 0- 41 | 1 /±1,2 | 0,5 | 0-0,5 | <1,4 | BNC HYLSTAG | 6 | 50 | 50 | 175 | 165010 |
| 75 | 0- 41 | 1 /±1,2 | 0,5 | 0-0,5 | <1,4 | BNC HYLSTAG | 6 | 51 | 51 | 178 | 165110 |

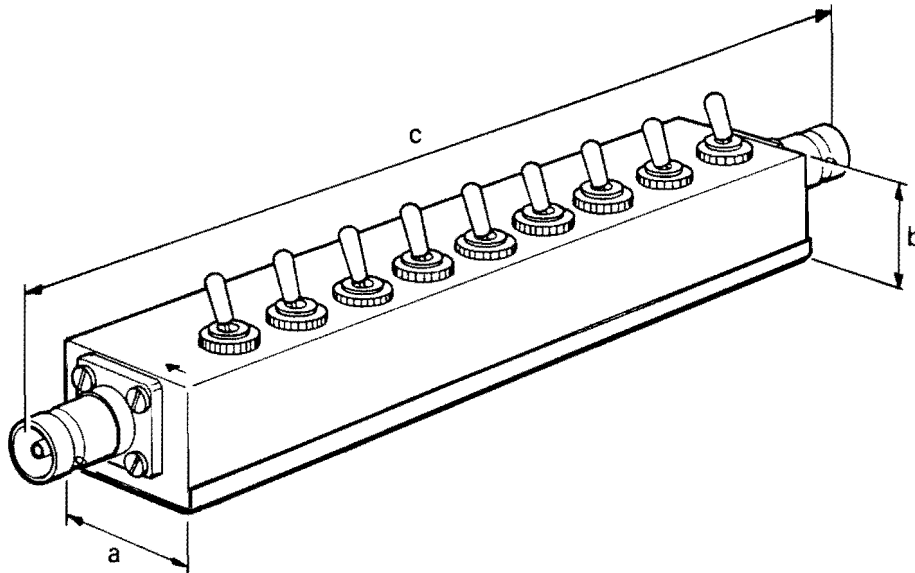
DÄMPARE
Koaxialdämpare
VariablaDÄ
Vå
Fa

fig 1

Förrädsbenämning : DÄMPARE

| Impedans ohm | Dämpnings- område dB | Dämpningssteg/ osäkerhet dB | Effekt Max W | Frekvens- område GHz | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|----------------------------|-----------------------------------|--------------------|----------------------------|------|----------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | | | a | b | c | |
| 75 | 0-101 | 1 \pm 2,0 | 0.5 | 0-0,5 | <1,4 | BNC HYLSTAG | 1 | 50 | 50 | 240 | 154010 |
| 75 | 0-101 | 1 \pm 2,0 | 0.5 | 0-0,5 | <1,4 | BNC HYLSTAG | 1 | 50 | 50 | 240 | 154110 |
| 75 | 0-101 | 1 / \pm 2,0 | 0.5 | 0-0,5 | <1,4 | BNC HYLSTAG | 1 | 32 | 22 | 159 | 154120 |

DÄMPARE
Vägledardämpare
Fasta

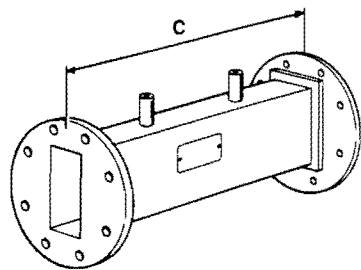


fig 1

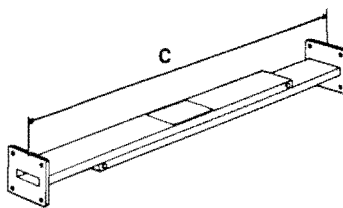


fig 2

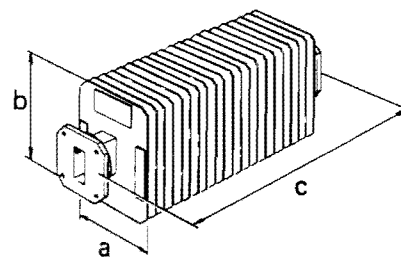


fig 3

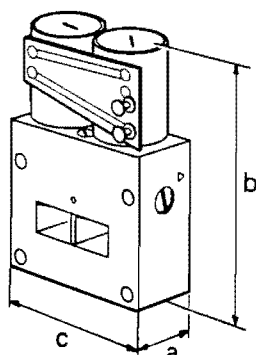


fig 4

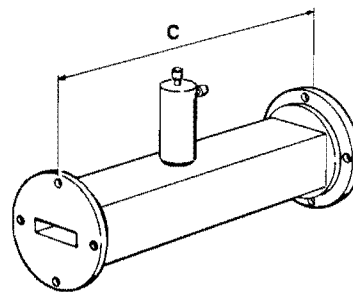


fig 5

Förrädsbenämning : DÄMPARE

| Frekvens- område GHz | Dämpning dB | Onoggrannhet dB | SVF | Effekt W | Fläns | Vägledare | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|----------------------------|----------------|--------------------|-------|-------------|------------------|---------------|-----|----------------|----|-----|----------------------------------|
| | | | | | | | | a | b | c | |
| 3,95 - 5,85 | 6 | ±20% | <1,15 | 1 | UG-149A/U | VL48(RG-49/U) | 1 | | | 260 | 106010 |
| 3,95 - 5,85 | 10 | ±20% | <1,15 | 1 | UG-149A/U | VL48(RG-49/U) | 1 | | | 260 | 107010 |
| 5,85 - 8,2 | 20 | ±0,4 | <1,05 | 1 | UG-344/U | VL35(RG-50/U) | 2 | | | 550 | 127010 |
| 8,2 - 12,4 | 3 | ±0,3 | <1,15 | 1 | UG-39/U | VL23(RG-52/U) | 1 | | | 76 | 113010 |
| 8,2 - 12,4 | 7 | ±0,5 | <1,05 | 300 | 154IEC-UBR100 | 153IEC-R100 | 3 | 60 | 90 | 210 | 147010 |
| 8,2 - 12,4 | 40 | ±0,2 | <1,15 | 1 | UG-39/U | VL23(RG52/U) | 1 | | | 160 | 145010 |
| 8,2 - 12,4 | 30 | ±0,2 | <1,15 | 1 | UG-39/U | VL23 (RG52/U) | 1 | | | 160 | 140010 |
| 8,2 - 12,5 | 30 | | <1,05 | 1 | 154IEC-UBR100 | 153IEC-R100 | 4 | 20 | 76 | 41 | 192010 |
| 8,4 - 12,4 | 4,8 | ±0,3 | 1,05 | 300 | 154IEC-UBR100 | 153IEC-R100 | 3 | 60 | 90 | 210 | 157010 |
| 17,6 - 26,7 | 3 | | 1,1 | 0,5 | 154IEC-UBR220 | 153IEC-R220 | 5 | | | 76 | 481010 |
| 17,6 - 26,7 | 6 | | 1,1 | 0,5 | 154IEC-UBR220 | 153IEC-R220 | 5 | | | 76 | 481110 |
| 17,6 - 26,7 | 10 | | 1,1 | 0,5 | 154IEC-UBR220 | 153IEC-R220 | 5 | | | 76 | 481120 |
| 26,4 - 40,1 | 3 | | 1,1 | 0,5 | 154IEC-UBR320 | 153IEC-R320 | 5 | | | 70 | 482010 |
| 26,4 - 40,1 | 6 | | 1,1 | 0,5 | 154IEC-UBR320 | 153IEC-R320 | 5 | | | 70 | 482110 |
| 26,4 - 40,1 | 10 | | 1,1 | 0,5 | 154IEC-UBR320 | 153IEC-R320 | 5 | | | 70 | 482210 |
| 39,3 - 59,7 | 3 | | 1,1 | 0,5 | special UG-383/U | 153IEC-R500 | 5 | | | 90 | 483010 |
| 39,3 - 59,7 | 6 | | 1,1 | 0,5 | special UG-383/U | 153IEC-R500 | 5 | | | 90 | 483110 |
| 39,3 - 59,7 | 10 | | 1,1 | 0,5 | special UG-383/U | 153IEC-R500 | 5 | | | 90 | 483210 |

DÄMPARE
Vågledardämpare
Variabla

DÄM
Env
Kos

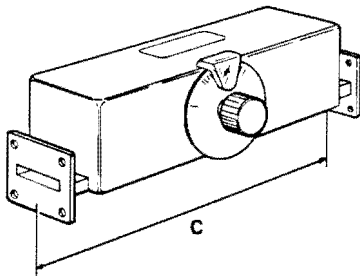


fig 1

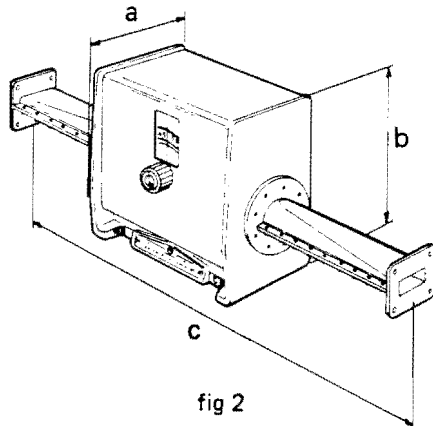


fig 2

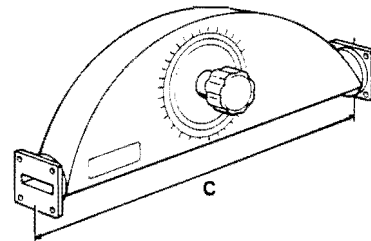


fig 3

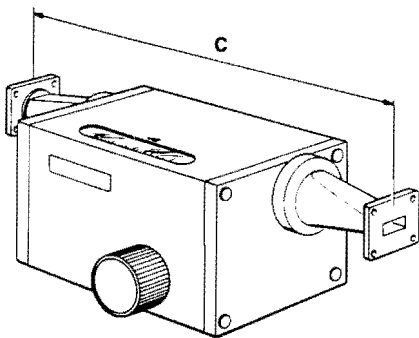


fig 4

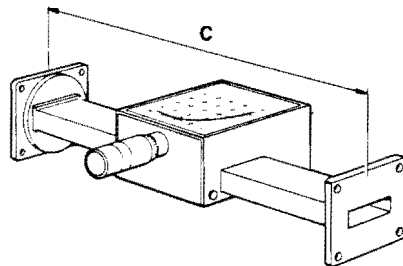


fig 5

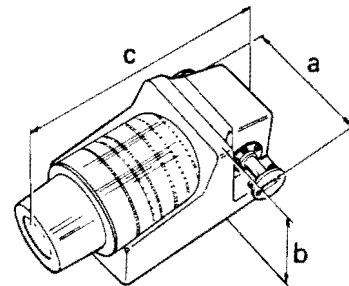


fig 6

Förrädsbenämning : DÄMPARE

| Frekvens- område GHz | Dämpn- område dB | Onoggrann- het dB | Insats- dämpning dB | SVF | Effekt W | Fläns | Vågledare | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|----------------------------|------------------------|-------------------------|---------------------------|-------|-------------|------------------|---------------|-----|----------------|-----|-----|----------------------------------|
| | | | | | | | | | a | b | c | |
| 2,6 - 3,95 | 0-20 | ±2 | | <1,25 | 1 | UG-39/U | VL72(RG-48/V) | 1 | | | 362 | 115010 |
| 3,95 - 5,85 | 0-20 | ±2 | | <1,15 | 1 | UG-149A/U | VL48(RG-49/U) | 1 | | | 335 | 108010 |
| 3,95 - 5,85 | 0-50 | ±0,1 | 1 | 1,15 | 15 | UG-407/U | WR187 | 1 | 245 | 197 | 803 | 167010 |
| 5,2 - 8,2 | 0-20 | ±2 | | <1,15 | 2 | UG-344/U | VL35(RG-50/V) | 1 | | | 335 | 141010 |
| 5,3 - 8,2 | 0-50 | ±2% | <1 | <1,15 | 10 | 154IEC-UAR70 | 153IEC-R70 | 2 | 150 | 200 | 650 | 128010 |
| 8,2 - 12,4 | 0-50 | ±2% | <1 | <1,15 | 10 | 154IEC-UBR100 | 153IEC-R100 | 2 | 120 | 190 | 400 | 101010 |
| 8,2 - 12,4 | 0-60 | ±3% | <0,75 | <1,15 | 10 | 154IEC-UBR100 | 153IEC-R100 | 4 | | | 281 | 101040 |
| 8,2 - 12,4 | 0-20 | ±2 | | <1,25 | 0,5 | UG-39/U | VL23(RG-52/U) | 1 | | | 188 | 114010 |
| 8,2 - 12,4 | 0-35 | ±3 | | | | UG-39/U | VL23(RG-52/U) | 3 | | | 200 | 124010 |
| 8,2 - 12,4 | 0->35 | ±3% | 0,2 | <1,10 | | 154IEC-UBR100 | 153IEC-R100 | 5 | | | 164 | 174010 |
| 11,9 - 18 | 0-60 | 0,1(1%) | 0,5 | 1,15 | 2 | 154IEC-UBR140 | 153IEC-R140 | 6 | 250 | 226 | 117 | 406110 |
| 12,4 - 18 | 0-20 | ±2 | 0,5 | 1,15 | 1 | UG-419/U | WR62 | 1 | 89 | 48 | 184 | 114110 |
| 12,4 - 18 | 0-50 | 0,1 | 1 | 1,15 | 5 | UG-419/U | WR62 | 2 | 197 | 121 | 318 | 406010 |
| 12,4 - 18 | 0-60 | ±3% | | <1,15 | 5 | 154IEC-UBR140 | 153IEC-R140 | 4 | | | 198 | 406020 |
| 17,6 - 26,7 | 0-60 | 0,1(1%) | 0,8 | 1,15 | 1 | 154IEC-UBR220 | 153IEC-R220 | 6 | 250 | 226 | 117 | 478010 |
| 26,4 - 40,1 | 0-60 | 0,1(1%) | 1,0 | 1,15 | 0,7 | 154IEC-UBR320 | 153IEC-R320 | 6 | 250 | 226 | 117 | 479010 |
| 39,3 - 59,7 | 0-60 | 0,1(1%) | 1,0 | 1,15 | 0,7 | special UG-383/U | 153IEC-R500 | 6 | 250 | 226 | 117 | 480010 |

F

I

DÄMPARE
Envägsdämpare
Koaxial

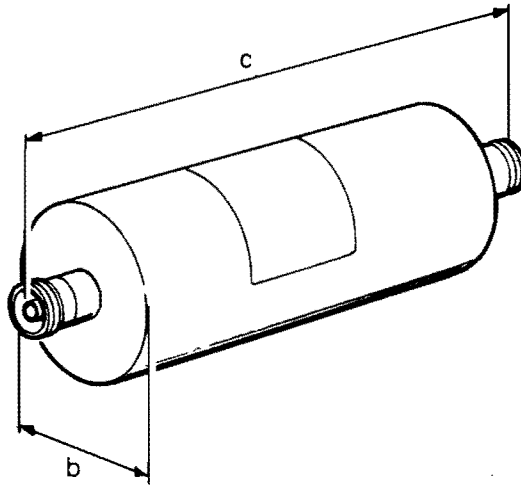


fig 1

Förrädsbenämning : ENVÄGSDÄMPARE

| Impedans ohm | Dämpning dB | | Frekvens- område GHz | SVF | Effekt W | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|-----------------|----------------|------|----------------------------|------|-------------|----------------|-----|----------------|-----|--------|----------------------------------|
| | Fram | Back | | | | | | a | b | c | |
| 50 | 0,7 | 20 | 2,0-4 | 1,15 | 10 | N HYLSTAG | 1 | 54 | 175 | 426210 | |
| 50 | 1 | 15 | 1,5-3,5 | 1,25 | 10 | N HYLSTAG | 1 | 45 | 189 | 426110 | |
| 50 | 1 | 20 | 1,5-2,0 | 1,15 | 10 | N HYLSTAG | 1 | 45 | 153 | 426010 | |

DÄMPARE
Envägsdämpare
Vägledare

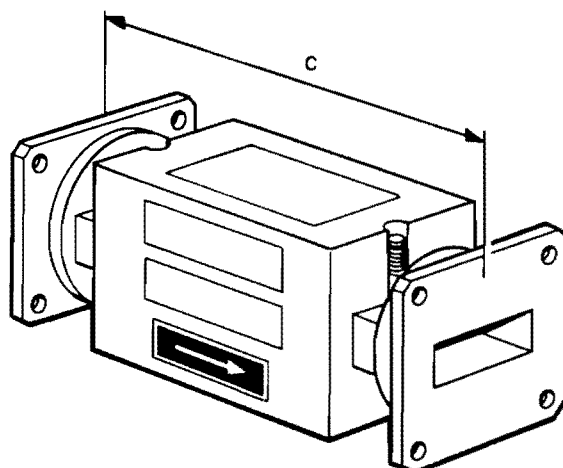


fig 1

Förrädsbenämning : ENVÄGSDÄMPARE

| Frekvens- område GHz | Dämpning dB | | SVF | Effekt W | Fläns | Vägledare | Fig | Dimensioner mm | | | Förräds- beteckning M2433- |
|----------------------------|----------------|------|-------|-------------|---------------|---------------|-----|----------------|---|-----|----------------------------------|
| | Fram | Back | | | | | | a | b | c | |
| 2,6 - 3,95 | 1,7 | 30 | 1,15 | 20 | UG-53/U | RG-48/U | 1 | | | 360 | 420110 |
| 3,95 - 5,85 | 1,0 | 40 | 1,15 | 20 | UG-149A/U | RG-49/U | 1 | | | 210 | 424010 |
| 3,95 - 5,85 | 1,0 | 30 | 1,1 | 20 | UG-149A/U | RG-49/U | 1 | | | 178 | 424110 |
| 5,85 - 8,2 | 1,2 | 40 | 1,15 | 20 | UG-344/U | RG-50/U | 1 | | | 195 | 424220 |
| 7,05 - 10 | 1,0 | 30 | 1,1 | 40 | UG-51/U | RG-51/U | 1 | | | 127 | 424310 |
| 8,2 - 12,4 | 1,0 | 30 | <1,2 | 10 | UG-39/U | VL23(RG-52/U) | 1 | | | 160 | 125010 |
| 8,2 - 12,4 | 1,0 | 30 | 1,1 | 20 | UG-39/U | RG-52/U | 1 | | | 127 | 125040 |
| 8,5 - 9,6 | 0,5 | 30 | <1,10 | 1 | 154IEC-UBR100 | 153IEC-R100 | 1 | | | 85 | 197010 |
| 12,4 - 18 | 1,0 | 30 | <1,10 | 20 | UG-419/U | RG-91/U | 1 | | | 102 | 409120 |

5. Impedanstransformator

IMPEDANSTRANSFORMATORER

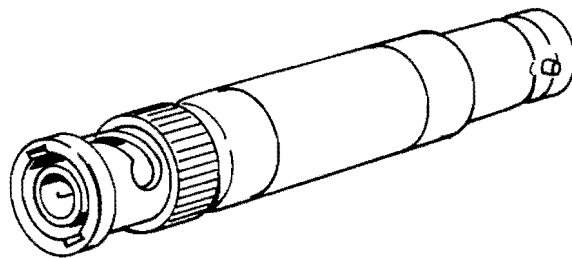


fig 1

Förrädsbenämning : IMPEDANSTRANSFORMATOR

| Impedans- transformering | | Frekvens- område GHz | Effekt W | SVF | Anslutningsdon | | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|-----------------------------|----|----------------------------|-------------|-------|---------------------|---------------------|-----|----------------|---|---|----------------------------------|
| 1 | 2 | | | | 1 | 2 | | a | b | c | |
| 50 | 75 | 0-2 | <2 | <1,25 | BNC STIFTTAG 50 OHM | BNC HYLSTTAG 75 OHM | 1 | | | | 224010 |

6. Kortslutare

KORTSLUTARE
Koaxialkortslutare
Fasta och variabla

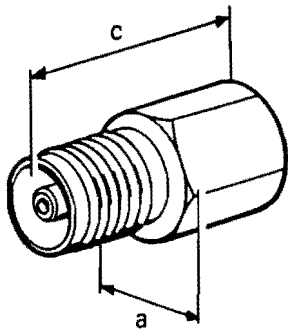


fig 1

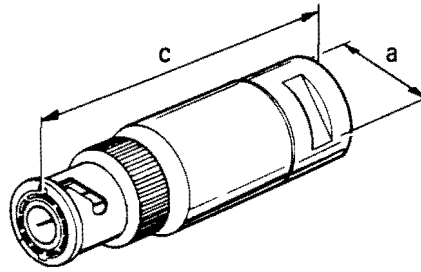


fig 2

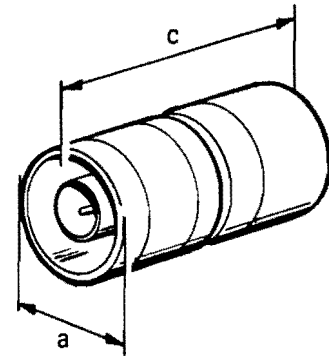


fig 3

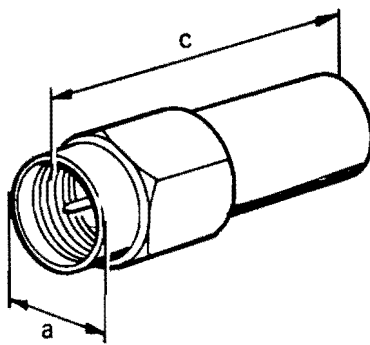


fig 4

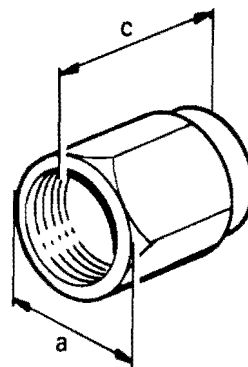


fig 5

Förrädsbenämning : KORTSLUTARE

| Impedans ohm | Anslutningsdon | Frekvens- område GHz | Justerings- område | Skala | Fig | Dimensioner mm | | | Förräds- beteckning M 2438- |
|-----------------|----------------------|----------------------------|-----------------------|-------|-----|----------------|----|---|-----------------------------------|
| | | | | | | a | b | c | |
| 50 | C O N E X | LS-10 | FAST | | 5 | | | | 360010 |
| 50 | C STIFTTAG | LS-10 | FAST | | 3 | | | | 356310 |
| 50 | BNC STIFTTAG | LS-12,4 | FAST | | 2 | | | | 356210 |
| 50 | N HYLSTAG | LS-12,4 | FAST | | 1 | | 21 | | 356010 |
| 50 | APC-3.5/SMA STIFTTAG | LS-40 | FAST | | 4 | | | | 356410 |

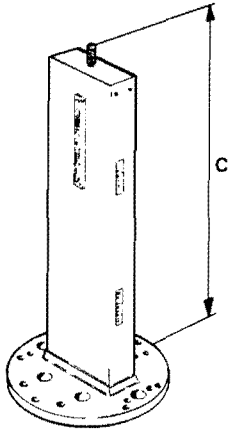
KORTSLUTARE
Vägledarkortslutare
Fasta och variabla

fig 1

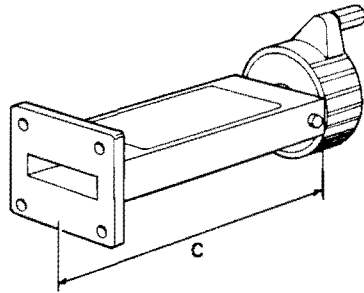


fig 2

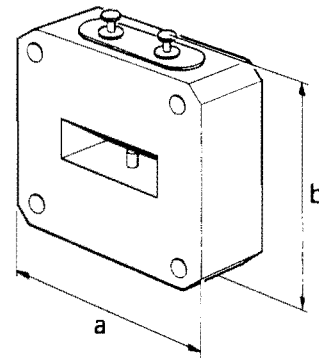


fig 3

Förrädsbenämning : KORTSLUTARE

| Frekvens- område GHz | Vägledare | Fläns | Justerings- område | Skala | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|----------------------------|--------------------|-----------------|-----------------------|----------|-----|----------------|----|-----|----------------------------------|
| | | | | | | a | b | c | |
| 2,45 - 3,75 | "ENG.WG10A(3"X1")" | A.P.W. 7251 | VAR. | 0-110 MM | 1 | | | 245 | 303010 |
| 2,6 - 3,95 | 153IEC-R32 | PLAN, UNIVERSAL | VAR. | 0-110 MM | 1 | | | 380 | 302010 |
| 5,3 - 8,2 | VL35(RG 50/U) | PLAN, UG 344/U | VAR. | 0-60 MM | 2 | | | 90 | 304010 |
| 8,2 - 12,4 | VL23(RG 52/U) | PLAN, RG 39/U | VAR. | 0-40 MM | 1 | | | 125 | 301010 |
| 8,5 - 9,6 | UG-135/U | | FAST | | 3 | 44 | 41 | | 311010 |

7. Omkopplare

OMKOPPLARE
Koaxialomkopplare

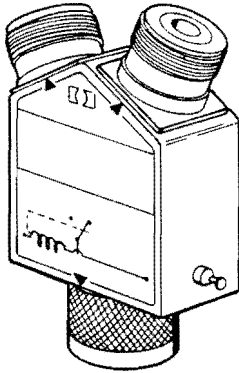


fig 1

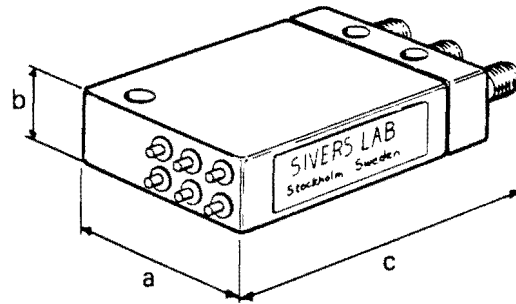


fig 2

Förrädsbenämning : Koaxialomkopplare

| Impedans ohm | Frekvens- område Hz | Anslutnings- don | Isolation dB | SVF | Effekt W | Manövr- ering | Omkopplihast | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|-----------------|---------------------------|---------------------|-----------------|-------|-------------|------------------|--------------|-----|----------------|----|----|----------------------------------|
| | | | | | | | | | a | b | c | |
| 50 | 0-18 GHz | N STIFT-/HYLSTAG | >50 | <1,25 | 10/2 | 24-30V | 35-50ms | 1 | | | | 060020 |
| 50 | 0-18 GHz | SMA STIFT-/HYLSTAG | >50 | <1,35 | 10/2 | 24-30V | 35-50ms | 1 | | | | 060040 |
| 50 | 0-18 GHz | SMA HYLSTAG | >60 | <1,50 | 10 | 28±5V | <15ms | 2 | 30 | 13 | 55 | 056020 |

OMKOPPLARE
Vågledaromkopplare

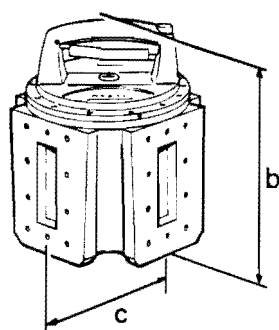


fig 1

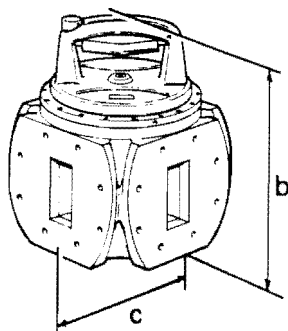


fig 2

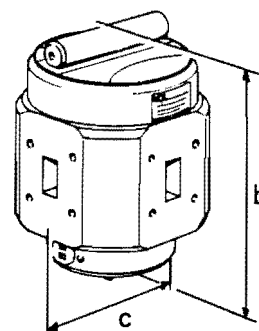


fig 3

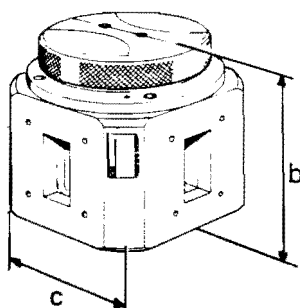


fig 4

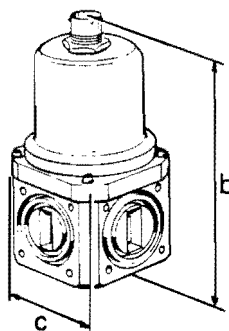


fig 5

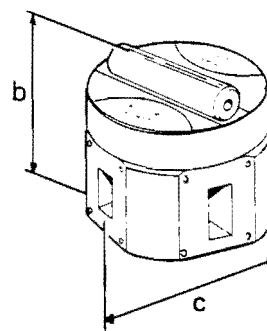


fig 6

Förrädsbenämning : Vågledaromkopplare

| Frekvens- område GHz | Vågledare | Fläns | Funktion portar | Isolation | SVF | Omkopplar- hast. | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|----------------------------|-------------|---------------|--------------------|-----------|-------|---------------------|-----|----------------|-----|-----|----------------------------------|
| | | | | | | | | a | b | c | |
| 2,45 - 3,75 | WG 10A | SPECIAL | 4 st | MIN 80 dB | <1,05 | | 1 | | 270 | 170 | 112010 |
| 2,6 - 3,95 | 153IEC-R32 | 154IEC-UBR32 | 4 st | MIN 90 dB | <1,05 | | 2 | | 247 | 167 | 109010 |
| 7,05 - 10 | 153IEC-R84 | 154IEC-UBR84 | 4 st | MIN 80 dB | <1,05 | | 3 | | 125 | 112 | 105010 |
| 7,05 - 10 | 153IEC-R84 | 154IEC-UBR84 | 4 st | MIN 80 dB | <1,05 | | 4 | | 125 | 112 | 105020 |
| 8,2 - 12,4 | 153IEC-R100 | 154IEC-UBR100 | 4 st | MIN 80 dB | <1,05 | | 6 | | 93 | 84 | 104010 |
| 8,2 - 12,4 | 153IEC-R100 | 154IEC-UBR100 | 4 st | MIN 80 dB | <1,05 | | 6 | | 93 | 84 | 104020 |
| 8,2 - 12,4 | 153IEC-R100 | 154IEC-CBR100 | | MIN 85 dB | <1,1 | 100 ms | 5 | | | | 118010 |
| 8,2 - 12,4 | 153IEC-R100 | 154IEC-CBR100 | | MIN 85 dB | <1,1 | | 5 | | | | 118020 |

8. Riktningsskopplare

RIKTNINGSKOPPLARE
Koaxial

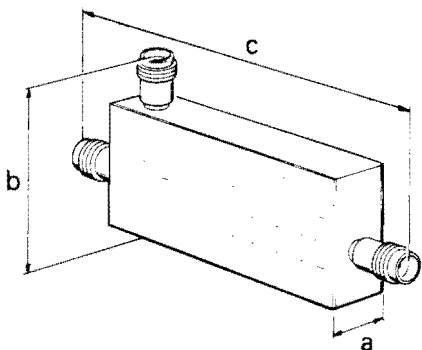


fig 1

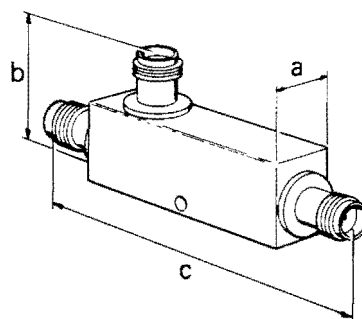


fig 2

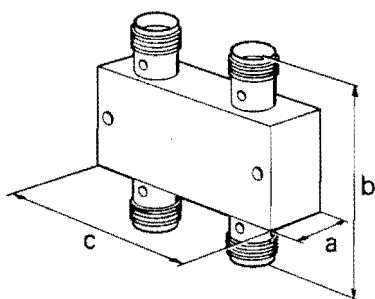


fig 3

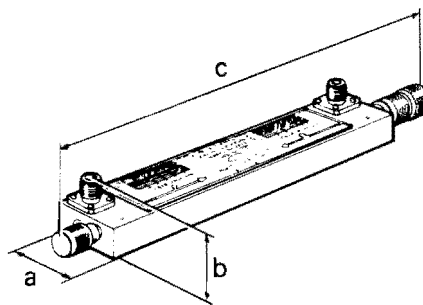


fig 4

Förrädsbenämning : RIKTNINGSKOPPLARE

| Impedans ohm | Frekvens- område GHz | Kopplings- osäkerhet dB | Direktivitet dB | Effekt Max W | | SVF | Anslutningsdon | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|-----------------|----------------------------|-------------------------------|--------------------|-----------------|------|-------|------------------|-----|----------------|----|-----|----------------------------------|
| | | | | Fram | Back | | | | a | b | c | |
| | 8 - 12,4 | 3±0,5 | MIN 15 | | | <1,3 | O S M | 3 | 10 | 33 | 27 | 065210 |
| 50 | 1 - 4 | 20±0,6 | MIN 30 | 100 | 100 | <1,1 | N STIFT-/HYLSTAG | 4 | 50 | 40 | 300 | 007011 |
| 50 | 1,9- 4 | 20±0,5 | MIN 26 | 50 | 50 | <1,5 | N STIFT-/HYLSTAG | 1 | 41 | 63 | 228 | 004011 |
| 50 | 2 - 4 | 10±1,0 | MIN 25 | 200 | 50 | <1,15 | N HYLSTAG | 1 | 22 | 54 | 104 | 009010 |
| 50 | 2 - 4 | 20±1,0 | MIN 27 | 500 | 500 | <1,15 | N HYLSTAG | 1 | 22 | 54 | 104 | 009020 |
| 50 | 2 - 4 | 30±1,0 | MIN 27 | 500 | 500 | <1,15 | N HYLSTAG | 1 | 22 | 54 | 104 | 009030 |
| 50 | 4 - 10 | 30±1,2 | MIN 17 | 500 | 500 | <1,20 | N HYLSTAG | 1 | 22 | 54 | 130 | 067210 |
| 50 | 7 - 12,4 | 10±0,5 | MIN 15 | 100 | 10 | <1,25 | N HYLSTAG | 1 | 22 | 37 | 64 | 048010 |
| 50 | 7 - 12,4 | 10±1,25 | MIN 17 | 50 | 5 | <1,30 | SMA HYLSTAG | 2 | 10 | 14 | 26 | 065310 |
| 50 | 7 - 12,4 | 20±0,5 | MIN 15 | 100 | 100 | <1,25 | N HYLSTAG | 1 | 22 | 37 | 64 | 048110 |

RIKTNINGSKOPPLARE
Vägledare

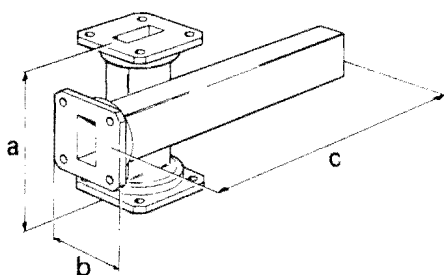


fig 1

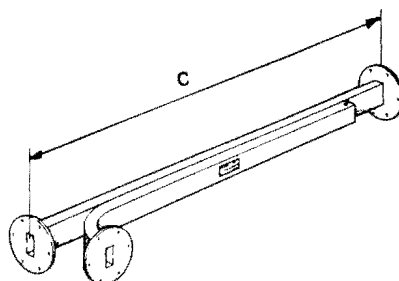


fig 2

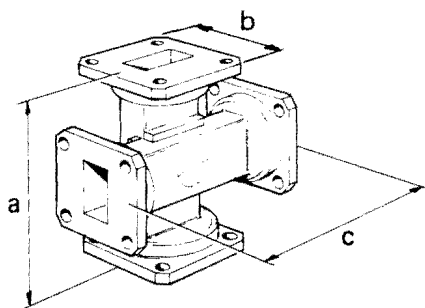


fig 3

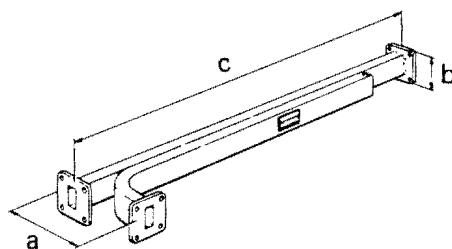


fig 4

Förrädsbenämning : RIKTNINGSKOPPLARE

| Frekvens- område GHz | Koppling osäkerhet dB | Direktivitet dB | Effekt Max W | SVF | Vägledare | Fläns | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|----------------------------|-----------------------------|--------------------|--------------------|-------|---------------|---------------|-----|----------------|-----|-----|----------------------------------|
| | | | | | | | | a | b | c | |
| 1,25 - 1,35 | 30 ±0,5 | | | | 153IEC-R14 | 154IEC-PDR14 | 1 | 300 | 210 | 920 | 041010 |
| 3,95 - 5,85 | 10 ±0,4 | MIN 40 | 2 | <1,05 | VL48(RG-49/U) | PLANA,UG-149A | 2 | | | 650 | 002010 |
| 5,85 - 8,2 | 10 ±0,4 | MIN 40 | 1 | <1,05 | 153IEC-R70 | 154IEC-UAR70 | 2 | | | 650 | 005010 |
| 5,85 - 8,2 | 10 ±0,4 | MIN 40 | 1 | <1,05 | 153IEC-R70 | 154IEC-UAR70 | 2 | | | 650 | 005020 |
| 5,85 - 8,2 | 10 ±0,4 | MIN 46 | 1 | <1,05 | 153IEC-R70 | 154IEC-UAR70 | 2 | | | 650 | 005030 |
| 5,85 - 8,2 | 20 ±0,4 | MIN 40 | 1 | <1,05 | 153IEC-R70 | 154IEC-UAR70 | 2 | | | 650 | 006010 |
| 7,05 - 10 | 40 ±1,75 | MIN 20 | | <1,05 | WG-15 | | 3 | 100 | 45 | 100 | 063010 |
| 8,2 - 12,4 | 10 ±0,4 | MIN 40 | 1 | <1,05 | 153IEC-R100 | 154IEC-UBR100 | 4 | | | 400 | 001020 |
| 8,2 - 12,4 | 10 ±0,4 | MIN 40 | | <1,05 | 153IEC-R100 | | 4 | 70 | 47 | 410 | 040010 |
| 8,2 - 12,4 | 20 ±0,4 | MIN 40 | 1 | <1,05 | 153IEC-R100 | 154IEC-UBR100 | 4 | | | 400 | 001010 |
| 8,2 - 12,4 | 20 ±0,4 | MIN 40 | | <1,05 | 153IEC-R100 | | 4 | | 70 | 410 | 001050 |
| 8,2 - 12,4 | 20 ±1,75 | MIN 20 | | <1,1 | 153IEC-R100 | 154IEC-UBR100 | 3 | | 70 | 70 | 012020 |
| 8,2 - 12,4 | 30 ±1,75 | MIN 20 | | <1,05 | 153IEC-R100 | 154IEC-UBR100 | 3 | | 70 | 70 | 012030 |
| 8,2 - 12,4 | 30 ±1,75 | MIN 20 | | <1,1 | 153IEC-R100 | 154IEC-UBR100 | 3 | | 70 | 70 | 012040 |
| 8,2 - 12,4 | 40 ±1,75 | MIN 20 | | <1,05 | 153IEC-R100 | 154IEC-UBR100 | 3 | | 70 | 70 | 012010 |
| 8,5 - 9,6 | 20 ±0,5 | MIN 20 | | <1,1 | 153IEC-R84 | 154IEC-UBR64 | 3 | | 85 | 85 | 018010 |
| 12,4 - 18 | 10 ±0,4 | MIN 40 | | <1,05 | 153IEC-R140 | 154IEC-UBR140 | 4 | | | 335 | 035110 |
| 12,4 - 18 | 20 ±0,4 | MIN 40 | | <1,05 | 153IEC-R140 | | 4 | | 52 | 335 | 035010 |

9. Vägledarkrökar

VÅGLEDARKRÖKAR
Krökar och vridare

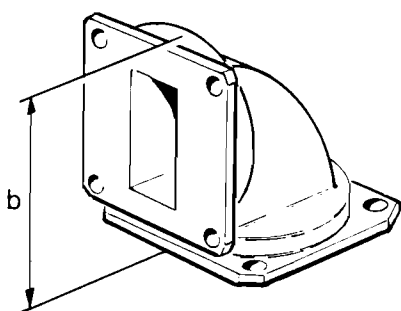


fig 1

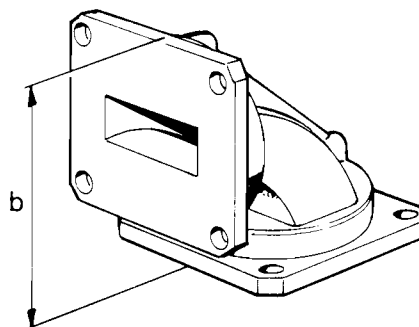


fig 2

Förrädsbenämning : VÅGLEDARKRÖK, VÅGLEDARVRID

| Frekvens- område GHz | Radle mm | Vinkel/ plan grader | SVF | Vågledare | Fläns | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|----------------------------|-------------|---------------------------|-----|-------------|---------------|-----|----------------|----|---|----------------------------------|
| | | | | | | | a | b | c | |
| 8.2-12.4 | 30 | 90 | | 153IEC-R100 | 154IEC-UBR100 | 1 | | 60 | | 603010 |
| 8.2-12.4 | 30 | 90 | | 153IEC-R100 | 154IEC-UBR100 | 2 | | 60 | | 605010 |

10. Övergångsdon

ÖVERGÅNGSDON
Vågledare-koaxial

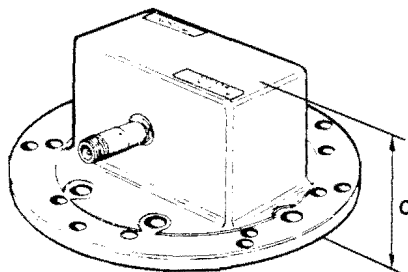


fig 1

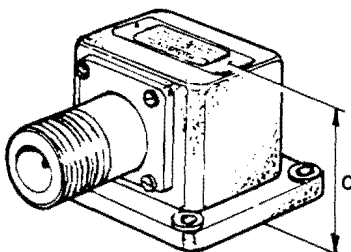


fig 2

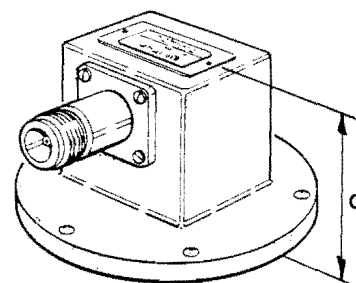


fig 3

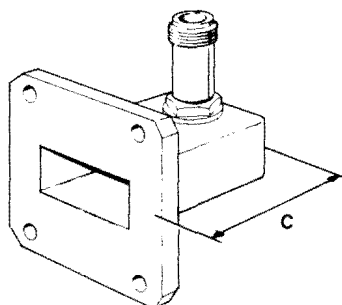


fig 4

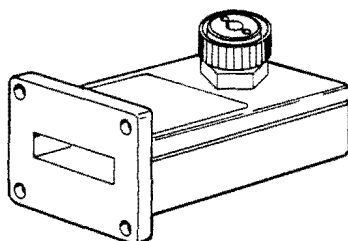


fig 5

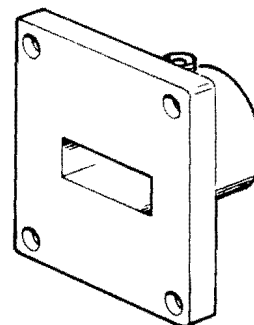


fig 6

Förrädsbenämning : ÖVERGÅNGSDON

| Frekvens- område GHz | Anslutningsdon | | SVF | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|----------------------------|---------------------|-----------------|-------|-----|----------------|---|----|----------------------------------|
| | Vågledarfläns | Koaxial | | | a | b | c | |
| 2,6 - 3,95 | 154IEC-UAR32 | N HYLSTAG | <1,25 | 1 | | | 63 | 502070 |
| | UG-584/U | N HYLSTAG | <1,25 | 2 | | | 64 | 502010 |
| 2,6 - 3,95 | PLAN,UNIVERSALSKARV | N HYLSTAG | <1,25 | 1 | | | 65 | 502020 |
| 2,6 - 3,95 | 154IEC-UAR32 | N HYLSTAG | <1,25 | 1 | | | 63 | 502060 |
| 3,95 - 5,85 | 154IEC-UAR48 | N HYLSTAG | <1,25 | 3 | | | 50 | 501010 |
| 5,3 - 8,2 | 154IEC-UAR70 | N HYLSTAG | <1,3 | 3 | | | 50 | 505010 |
| 7,05 - 10 | 154IEC-UBR84 | N HYLSTAG | <1,25 | 4 | | | 40 | 534010 |
| 8,2 - 12,4 | 154IEC-UBR100 | N HYLSTAG | <1,25 | 2 | | | 35 | 503010 |
| 8,2 - 12,4 | UG-135/U | N HYLSTAG | <1,25 | 2 | | | | 503030 |
| 8,2 - 12,4 | UG-135/U | APC-7 | <1,05 | 5 | | | | 503320 |
| 12,4 - 18 | UG-419/U | SMA HYLSTAG | <1,25 | 6 | | | | 532010 |
| 12,4 - 18 | UG-419/U | N HYLSTAG | <1,25 | 2 | | | | 532110 |
| 12,4 - 18 | UG-419/U | APC-7 | <1,25 | 5 | | | | 532120 |
| 12,4 - 18 | UG-419/U | N HYLSTAG | <1,06 | 5 | | | | 532130 |
| 18 - 26,5 | UG-597/U | APC-3,5 HYLSTAG | <1,07 | 5 | | | | 546010 |

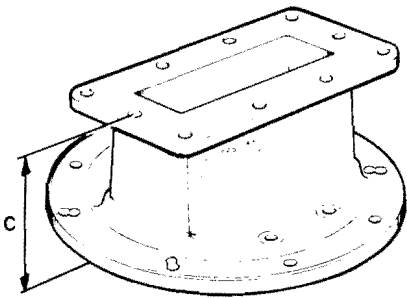
ÖVERGÅNSDON
Vägledare-Vägledare

fig 1

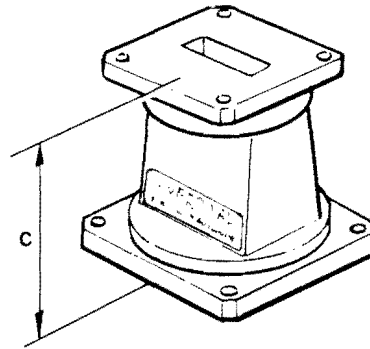


fig 2

Förrädsbenämning : ÖVERGÅNGSDON

| Frekvens- område GHz | Anslutningsdon | | Vägledare från/till | SVF | Fig | Dimensioner mm | | | Förräds- beteckning M2438- |
|----------------------------|----------------|--------------|------------------------|-------|-----|----------------|---|----|----------------------------------|
| | Fläns 1 | Fläns | | | | a | b | c | |
| 2.6-3.95 | 154IEC-UAR32 | UG-65/66U | 154IEC-R32 OCH WG10A | <1.1 | 1 | | | 70 | 522010 |
| 8.2-10.0 | 154IEC-UBR100 | 154IEC-UBR84 | 153IEC-R100/84 | <1.05 | 2 | | | 52 | 521010 |

11. Referensbeteckningsregister

REFERENSBETECKNINGSGRÄNSREGISTER

| Referensbeteckning ↓ | Förräds- beteckning | Sida | Referensbeteckning ↓ | Förräds- beteckning | Sida |
|---------------------------------|------------------------|------|-------------------------|------------------------|------|
| BIRD 80-M | M2433-213010 | 11 | HEWPA 355D | M2433-117020 | 37 |
| BIRD 8085+4240-062 | M2433-277120 | 12 | HEWPA 420A | M2540-001010 | 22 |
| BIRD 8085+4240-063 | M2433-277110 | 12 | HEWPA 420B-01 | M2540-003010 | 22 |
| BIRD 8085+4240-110 | M2433-277140 | 12 | HEWPA 423A | M2540-008010 | 22 |
| BIRD 81-B | M2433-215010 | 12 | HEWPA 423A-02 | M2540-011010 | 22 |
| BIRD 8135+4240-062 | M2433-274020 | 13 | HEWPA 423B-0 | M2540-011810 | 22 |
| BIRD 8164/4240-110 | M2433-312040 | 12 | HEWPA 423B-002 | M2540-011910 | 22 |
| BIRD 8173+4240-110 | M2433-243140 | 13 | HEWPA 767D | M2438-004011 | 57 |
| BIRD 8201/4240-062 | M2433-278010 | 13 | HEWPA 8470A-002 | M2540-011120 | 22 |
| BIRD 8321/4240-062 | M2433-422210 | 32 | HEWPA 8491A-10 | M2433-180410 | 29 |
| BIRD 8327-300/4240-075/4240-062 | M2433-422110 | 32 | HEWPA 8491A-20 | M2433-180010 | 31 |
| BIRD 8329/4240-031/4240-062 | M2433-422010 | 31 | HEWPA 8491A-3 | M2433-180210 | 27 |
| BIRD 8329/4240-100 | M2433-422030 | 31 | HEWPA 8491A-30 | M2433-180110 | 33 |
| BIRD 8329/4240-110/4240-062 | M2433-422020 | 32 | HEWPA 8491A-6 | M2433-180310 | 27 |
| BIRD 8343-100/4240-062 | M2433-461010 | 28 | HEWPA 8491B-20 | M2433-180020 | 31 |
| BIRD 8890-300+4240-090 | M2433-235310 | 14 | HEWPA 8491B-30 | M2433-180120 | 33 |
| BIRD 8892 | M2433-235110 | 13 | HEWPA 8491B-6 | M2433-180320 | 27 |
| DEMBO DBG-440A-3 | M2433-113010 | 39 | HEWPA 8493A-030 | M2433-180140 | 32 |
| EMLAB C111 LI | M2433-424010 | 42 | HEWPA 8493B-003 | M2433-180250 | 27 |
| EMLAB C876 LI | M2433-424110 | 42 | HEWPA 8493B-010 | M2433-180450 | 29 |
| EMLAB KU915LI | M2433-409120 | 42 | HEWPA 8494A-001 | M2433-105310 | 34 |
| EMLAB L13P | M2433-426010 | 41 | HEWPA 8494B-001 | M2433-105110 | 34 |
| EMLAB LS27P | M2433-426110 | 41 | HEWPA 8494H-001 | M2433-105210 | 34 |
| EMLAB S11PS | M2433-426210 | 41 | HEWPA 8495B-001 | M2433-117210 | 36 |
| EMLAB S211 LI | M2433-420110 | 42 | HEWPA 8495H-001 | M2433-117310 | 36 |
| EMLAB X110 LIE | M2433-125040 | 42 | HEWPA 8496A-001 | M2433-117410 | 36 |
| EMLAB XB910LI | M2433-424220 | 42 | HEWPA 8496G-001 | M2433-457010 | 36 |
| EMLAB XL920LI | M2433-424310 | 42 | HEWPA 8497K-004 | M2433-485010 | 36 |
| EMPDE AT-60-6 | M2433-103010 | 27 | HEWPA 8498A-030 | M2433-460010 | 33 |
| EMPDE AT60-3 | M2433-102010 | 27 | HEWPA 85025A | M2540-025110 | 21 |
| FMI 1204 | M2433-271010 | 16 | HEWPA 85025A-001 | M2540-025010 | 21 |
| FMI 1604 | M2433-216020 | 15 | HEWPA 8761B-001 | M2438-060020 | 53 |
| FMI 18/11 | M2433-406110 | 40 | HEWPA 8761B-556 | M2438-060040 | 53 |
| FMI 20/11 | M2433-478010 | 40 | HEWPA 909A-012 | M2433-269010 | 11 |
| FMI 2004 | M2433-337010 | 15 | HEWPA G281A | M2438-501010 | 65 |
| FMI 2008F-03 | M2433-481010 | 39 | HEWPA G370B | M2433-106010 | 39 |
| FMI 2008F-06 | M2433-481110 | 39 | HEWPA G370C | M2433-107010 | 39 |
| FMI 2008F-10 | M2433-481120 | 39 | HEWPA G375A | M2433-108010 | 40 |
| FMI 2010 | M2433-337110 | 16 | HEWPA G382A | M2433-167010 | 40 |
| FMI 22/11 | M2433-479010 | 40 | HEWPA G424A-02 | M2540-120010 | 23 |
| FMI 2204 | M2433-338010 | 15 | HEWPA G485B | M2540-101010 | 23 |
| FMI 2208F-03 | M2433-482010 | 39 | HEWPA G752C | M2438-002010 | 58 |
| FMI 2208F-06 | M2433-482110 | 39 | HEWPA H914A | M2433-283110 | 15 |
| FMI 2208F-10 | M2433-482210 | 39 | HEWPA J281A | M2438-505010 | 65 |
| FMI 2210 | M2433-338110 | 16 | HEWPA J372D | M2433-127010 | 39 |
| FMI 24/11 | M2433-480010 | 40 | HEWPA J375A | M2433-141010 | 40 |
| FMI 2404 | M2433-339010 | 15 | HEWPA J382A | M2433-128010 | 40 |
| FMI 2408F-03 | M2433-483010 | 39 | HEWPA J420A | M2438-304010 | 50 |
| FMI 2408F-06 | M2433-483110 | 39 | HEWPA J424A | M2540-107030 | 23 |
| FMI 2408F-10 | M2433-483210 | 39 | HEWPA J424A-01+02 | M2540-107020 | 23 |
| FMI 2410 | M2433-339110 | 16 | HEWPA J424A-02 | M2540-107010 | 23 |
| GENRO 874-G10 | M2433-120010 | 29 | HEWPA J485D | M2540-106010 | 23 |
| GENRO 874-GAL/QBJL/QNJL/QNPL | M2433-121020 | 37 | HEWPA J752C | M2438-005010 | 58 |
| GENRO GAL-0874-9577 | M2433-121030 | 37 | HEWPA J752D | M2438-006010 | 58 |
| HEWPA 11664A | M2540-017010 | 21 | HEWPA J910A | M2433-223010 | 15 |
| HEWPA 11664A-001 | M2540-017020 | 21 | HEWPA JH04-752C | M2438-005020 | 58 |
| HEWPA 255D-001 | M2433-117030 | 37 | HEWPA JH06-752C | M2438-005030 | 58 |
| HEWPA 33320H | M2433-444010 | 34 | HEWPA K281C | M2438-546010 | 65 |
| HEWPA 33322H | M2433-444110 | 37 | HEWPA P281B | M2438-532120 | 65 |
| HEWPA 355A | M2433-105010 | 34 | HEWPA P281B-013 | M2438-532110 | 65 |
| HEWPA 355B | M2433-117010 | 37 | HEWPA P281C-C | M2438-532130 | 65 |
| HEWPA 355C | M2433-105020 | 34 | HEWPA P375A | M2433-114110 | 40 |
| HEWPA 355C-001 | M2433-105040 | 34 | HEWPA P382A | M2433-406010 | 40 |

REFERENSBETECKNINGSREGISTER

| Referensbeteckning ↓ | Förräds- beteckning | Sida | Referensbeteckning ↓ | Förräds- beteckning | Sida |
|-------------------------|------------------------|------|-------------------------|------------------------|------|
| HEWPA P424A | M2540-117030 | 24 | MICLA AD-20N | M2433-198210 | 30 |
| HEWPA P424A-001+002 | M2540-117020 | 24 | MICLA AD-30N | M2433-198010 | 32 |
| HEWPA P424A-02 | M2540-117010 | 24 | MICLA PL-57B | M2438-224010 | 45 |
| HEWPA P752C | M2438-035110 | 58 | MICLA TA-5MN | M2433-254010 | 10 |
| HEWPA P910A | M2433-275010 | 15 | MICNE C-707 | M2433-341010 | 17 |
| HEWPA P914A | M2433-283310 | 15 | MICOR CSM3112P | M2540-022010 | 21 |
| HEWPA S281A | M2438-502010 | 65 | MILAB 3350 | M2438-502010 | 65 |
| HEWPA S375A | M2433-115010 | 40 | MILAB 710 | M2433-271010 | 16 |
| HEWPA S424A | M2540-112110 | 23 | MMC 354 B | M2433-206060 | 9 |
| HEWPA S424A-01+02 | M2540-112010 | 23 | MMC 360B | M2438-356410 | 49 |
| HEWPA S485A | M2540-102010 | 23 | MMC 361-2/P | M2438-356210 | 49 |
| HEWPA X281A | M2438-503010 | 65 | MMC 364B | M2438-356310 | 49 |
| HEWPA X281C | M2438-503320 | 65 | NARDA 230-412 | M2438-356010 | 49 |
| HEWPA X375A | M2433-114010 | 40 | NARDA 3003-10 | M2438-009010 | 57 |
| HEWPA X382A | M2433-101010 | 40 | NARDA 3003-20 | M2438-009020 | 57 |
| HEWPA X421-01 | M2540-103010 | 23 | NARDA 3003-30 | M2438-009030 | 57 |
| HEWPA X424A-02 | M2540-108010 | 23 | NARDA 3004-30 | M2438-067210 | 57 |
| HEWPA X485B | M2540-104010 | 23 | NARDA 3022 | M2438-007011 | 57 |
| HEWPA X752C | M2438-001010 | 58 | NARDA 3045C-10 | M2438-048010 | 57 |
| HEWPA X752D | M2438-001020 | 58 | NARDA 3045C-20 | M2438-048110 | 57 |
| HEWPU 423A-01/02 | M2540-011110 | 22 | NARDA 367NM | M2433-318010 | 12 |
| KAYEL 431B | M2433-110010 | 35 | NARDA 368NF | M2433-294010 | 13 |
| KAYEL 431C | M2433-110020 | 35 | NARDA 368NM | M2433-294020 | 13 |
| KAYEL 432D | M2433-168010 | 36 | NARDA 369NM | M2433-293020 | 13 |
| KAYEL 437A | M2433-436010 | 36 | NARDA 370 BNM | M2433-228110 | 11 |
| KAYEL 441B | M2433-165010 | 37 | NARDA 370 NM | M2433-228020 | 11 |
| KAYEL 441C | M2433-165110 | 37 | NARDA 371NM | M2433-257010 | 12 |
| KAYEL 442C | M2433-154010 | 38 | NARDA 374BNM | M2433-301020 | 12 |
| KAYEL 442D | M2433-154110 | 38 | NARDA 374NM | M2433-301010 | 12 |
| KAYEL 449A | M2433-154120 | 38 | NARDA 375NM | M2433-303010 | 11 |
| MATIC 951A | M2433-252010 | 8 | NARDA 376BNM | M2433-256110 | 12 |
| MATIC 951B | M2433-252010 | 8 | NARDA 378NM | M2433-302010 | 10 |
| MATIC H910 | M2433-220010 | 17 | NARDA 4015C-10 | M2438-065310 | 57 |
| MATIC H910B | M2433-218010 | 17 | NARDA 4370 DM | M2433-296040 | 7 |
| MATIC H912 | M2433-237010 | 15 | NARDA 4379M | M2433-296020 | 7 |
| MATIC H913A | M2433-291010 | 17 | NARDA 4503 | M2540-014020 | 21 |
| MATIC H942-20 | M2438-018010 | 58 | NARDA 4601 | M2438-503030 | 65 |
| MATIC HEA-23-SPEC | M2433-203010 | 17 | NARDA 4609 | M2438-532010 | 65 |
| MATIC HEA-23S | M2433-212010 | 17 | NARDA 4778-10 | M2433-446210 | 29 |
| MATIC HEA-72 | M2433-217010 | 17 | NARDA 4778-20 | M2433-446310 | 31 |
| MATIC HEA-SPEC | M2433-214010 | 16 | NARDA 4778-3 | M2433-446010 | 27 |
| MATIC L942B | M2438-041010 | 58 | NARDA 4778-30 | M2433-446410 | 32 |
| MATIC P910 | M2433-266010 | 16 | NARDA 4778-40 | M2433-446510 | 33 |
| MATIC S910 | M2433-217010 | 17 | NARDA 4778-6 | M2433-446110 | 27 |
| MATIC S913B | M2433-289020 | 17 | NARDA 4779-10 | M2433-446220 | 29 |
| MATIC S913C | M2433-289010 | 17 | NARDA 4779-20 | M2433-446320 | 31 |
| MATIC X910 | M2433-203020 | 17 | NARDA 4779-3 | M2433-446020 | 27 |
| MATIC X910-1 | M2433-203010 | 17 | NARDA 4779-30 | M2433-446420 | 33 |
| MATIC X910-SPEC | M2433-203010 | 17 | NARDA 4779-40 | M2433-446520 | 33 |
| MATIC X910A | M2433-214010 | 16 | NARDA 4779-6 | M2433-446120 | 28 |
| MATIC X910B | M2433-212010 | 17 | NARDA 4798 | M2433-451010 | 34 |
| MATIC X911A-7 | M2433-147010 | 39 | NARDA 614A | M2438-502010 | 65 |
| MATIC X911B | M2433-157010 | 39 | NARDA 704-69 | M2433-442010 | 35 |
| MATIC X912 | M2433-234010 | 15 | NARDA 704-99 | M2433-442110 | 36 |
| MATIC X913 | M2433-246020 | 17 | NARDA 743 | M2433-465010 | 35 |
| MATIC X913-1 | M2433-246010 | 17 | NARDA 745-69 | M2433-465110 | 36 |
| MATIC X916 | M2433-234020 | 15 | NARDA 757B-6 | M2433-173010 | 27 |
| MDL 90SW36E | M2438-311010 | 50 | NARDA 757C-10 | M2433-173220 | 29 |
| MICLA AA-40N | M2433-191010 | 33 | NARDA 757C-20 | M2433-173320 | 31 |
| MICLA AB-20N | M2433-179110 | 31 | NARDA 757C-3 | M2433-173120 | 27 |
| MICLA AB-40N | M2433-179210 | 33 | NARDA 757C-30 | M2433-173420 | 33 |
| MICLA AC-10N | M2433-430010 | 30 | NARDA 757C-6 | M2433-173020 | 27 |
| MICLA AC-20N | M2433-430110 | 31 | NARDA 757C-7 | M2433-173520 | 28 |

REFERENSBETECKNINGSGRÄNSREGISTER

| Referensbeteckning ↓ | Förräds- beteckning | Sida | Referensbeteckning ↓ | Förräds- beteckning | Sida |
|-------------------------|------------------------|------|-------------------------|------------------------|------|
| NARDA 765-10 | M2433-428110 | 29 | SILAB PM 7101P | M2433-406020 | 40 |
| NARDA 765-20 | M2433-428010 | 27 | SILAB PM 7110/X | M2433-174010 | 40 |
| NARDA 766-10 | M2433-177310 | 29 | SILAB PM 7125/X | M2433-192010 | 39 |
| NARDA 766-20 | M2433-177010 | 30 | SILAB PM 7193/X | M2540-119010 | 23 |
| NARDA 766-3 | M2433-177110 | 27 | SILAB PM 7197P | M2540-117120 | 24 |
| NARDA 766-30 | M2433-177210 | 32 | SILAB PM 7215 S | M2438-302010 | 50 |
| NARDA 768-10 | M2433-427210 | 29 | SILAB PM 7220/X | M2433-216010 | 16 |
| NARDA 768-3 | M2433-427310 | 27 | SILAB PM 7220G | M2433-271010 | 16 |
| NARDA 768-30 | M2433-427010 | 32 | SILAB PM 7220H | M2433-270010 | 16 |
| NARDA 768-6 | M2433-427110 | 27 | SILAB PM 7220J | M2433-223010 | 15 |
| NARDA 771-10 | M2433-181010 | 29 | SILAB PM 7220P | M2433-267010 | 16 |
| NARDA 771-20 | M2433-181110 | 30 | SILAB PM 7220S | M2433-236010 | 16 |
| NARDA 773-10 | M2433-187210 | 29 | SILAB PM 7222/X | M2433-247010 | 15 |
| NARDA 773-20 | M2433-187310 | 31 | SILAB PM 7222H | M2433-270110 | 15 |
| NARDA 773-3 | M2433-187010 | 27 | SILAB PM 7223/X | M2433-246020 | 17 |
| NARDA 773-30 | M2433-187410 | 32 | SILAB PM 7223H | M2433-291010 | 17 |
| NARDA 773-6 | M2433-187110 | 27 | SILAB PM 7223P | M2433-266020 | 16 |
| NARDA 777C-10 | M2433-449110 | 27 | SILAB PM 7241X | M2438-040010 | 58 |
| NARDA 777C-20 | M2433-449120 | 31 | SILAB PM 7242 P | M2438-035010 | 58 |
| NARDA 779-10 | M2433-449030 | 29 | SILAB PM 7250/X | M2438-012020 | 58 |
| NARDA 779-20 | M2433-449040 | 31 | SILAB PM 7250/X-01 | M2438-012040 | 58 |
| NARDA 779-3 | M2433-449010 | 27 | SILAB PM 7250/X/20 | M2438-012020 | 58 |
| NARDA 779-30 | M2433-449050 | 33 | SILAB PM 7250/X/30 | M2438-012030 | 58 |
| NARDA 779-6 | M2433-449020 | 27 | SILAB PM 7250/X/40 | M2438-012010 | 58 |
| NARDA 791FM | M2433-176010 | 35 | SILAB PM 7250H/40 | M2438-063010 | 58 |
| NARDA 792FM | M2433-184010 | 34 | SILAB PM 7251/X | M2438-012030 | 58 |
| NARDA 795FM | M2433-437210 | 35 | SILAB PM 7252/X | M2438-012010 | 58 |
| OMNIS 20020J | M2433-296030 | 7 | SILAB PM 7252H | M2438-063010 | 58 |
| OMNIS 20156-3 | M2438-065210 | 57 | SILAB PM 7295 S | M2438-109010 | 54 |
| PHIL PM 7335X | M2438-521010 | 66 | SILAB PM 7305/X | M2438-104020 | 54 |
| PRD 1100B | M2433-136010 | 27 | SILAB PM 7325 G | M2438-501010 | 65 |
| PRD 1100C | M2433-137010 | 29 | SILAB PM 7325 H | M2438-534010 | 65 |
| PRD 115-A | M2433-207010 | 16 | SILAB PM 7325 J | M2438-505010 | 65 |
| PRD 1203 | M2433-125010 | 42 | SILAB PM 7325 S | M2438-502010 | 65 |
| PRD 140E | M2433-140010 | 39 | SILAB PM 7325 S | M2438-502020 | 65 |
| PRD 140F | M2433-145010 | 39 | SILAB PM 7325 S-04 | M2438-502060 | 65 |
| ROSWA BN 33664/60 | M2433-226010 | 14 | SILAB PM 7325S/09 | M2438-502070 | 65 |
| ROSWA RBD | M2433-226010 | 14 | SILAB PM 7328P | M2438-532010 | 65 |
| ROSWA RD10/50 | M2433-253010 | 14 | SILAB PM 7335 HX | M2438-521010 | 66 |
| ROSWA RD10/60 | M2433-225010 | 14 | SILAB PM 7335 S-1 | M2438-522010 | 66 |
| SAAB 6127100-023 | M2438-532010 | 65 | SILAB PM 7335/X | M2438-521010 | 66 |
| SETRO 50-001-0020 | M2438-360010 | 49 | SILAB PM 7345/X | M2438-605010 | 61 |
| SIERA 16-20MN | M2433-229110 | 12 | SILAB PM 7350/X | M2438-603010 | 61 |
| SIERA 160-100 DFN | M2433-227010 | 12 | SILAB PM 7511 | M2540-014110 | 22 |
| SIERA 160-100DFC | M2433-227020 | 13 | SILAB PM7195 | M2540-117110 | 24 |
| SIERA 160-5 NM | M2433-229010 | 11 | SILAB PM72235S | M2433-289020 | 17 |
| SIERA 160-50 DMC | M2433-229220 | 12 | SILAB PM7224/X | M2433-299010 | 16 |
| SIERA 160-IFN | M2433-206070 | 10 | SILAB PM72241T | M2433-266110 | 16 |
| SIERA 160B-1000 FC | M2433-243320 | 13 | SILAB PM7242/X | M2438-001050 | 58 |
| SIERA 160B-1000 FN | M2433-243310 | 13 | SILAB SL 5830 | M2433-124010 | 40 |
| SIERA 160B-150 | M2433-243010 | 13 | SILAB SL 5915/2 | M2433-270010 | 16 |
| SIERA 160B-150 FN | M2433-243010 | 13 | SILAB SL 5012 B | M2438-301010 | 50 |
| SIERA 160B-300 FN | M2433-243110 | 13 | SILAB SL 5012/2 | M2438-301010 | 50 |
| SIERA 160B-300 MC | M2433-243130 | 13 | SILAB SL 5056/2 | M2433-216010 | 16 |
| SILAB 5377/2 | M2438-503010 | 65 | SILAB SL 5057/2 | M2433-271010 | 16 |
| SILAB 5600/61 | M2438-104010 | 54 | SILAB SL 5243 B | M2438-302010 | 50 |
| SILAB 5942 B | M2438-605010 | 61 | SILAB SL 5243/2 | M2438-302010 | 50 |
| SILAB 5980/412 B | M2438-109010 | 54 | SILAB SL 5376/2 | M2433-236010 | 16 |
| SILAB 7325/X | M2438-503010 | 65 | SILAB SL 5378 B | M2438-502020 | 65 |
| SILAB 7550 | M2438-056020 | 53 | SILAB SL 5378/1 | M2438-502020 | 65 |
| SILAB 80101 | M2433-186010 | 29 | SILAB SL 5503/1 | M2540-105010 | 23 |
| SILAB PM 7045X | M2433-197010 | 42 | SILAB SL 5503/2 | M2540-105020 | 23 |
| SILAB PM 7101/X | M2433-101040 | 40 | SILAB SL 5521/2 | M2438-303010 | 50 |

REFERENSBETECKNINGREGISTER

| Referensbeteckning ↓ | Förräds- beteckning | Sida | Referensbeteckning ↓ | Förräds- beteckning | Sida |
|--------------------------|------------------------|------|-------------------------|------------------------|------|
| SILAB SL 5554/2 | M2433-211010 | 15 | WEINS 530-6 | M2433-123010 | 28 |
| SILAB SL 5600/61B | M2438-104020 | 54 | WEINS 535-FB | M2433-206040 | 9 |
| SILAB SL 5680-1 | M2438-522010 | 66 | WEINS 535-FC | M2433-206050 | 9 |
| SILAB SL 5780/51/C | M2438-112010 | 54 | WEINS 535-FN | M2433-206020 | 9 |
| SILAB SL 5910 | M2438-521010 | 66 | WEINS 535-MB | M2433-206030 | 9 |
| SILAB SL 5975 B | M2438-603010 | 61 | WEINS 535-MC | M2433-206060 | 9 |
| SILAB SL 5975/2 | M2438-603010 | 61 | WEINS 535-MN | M2433-206010 | 9 |
| SILAB SL 7020/61 | M2438-105010 | 54 | WEINS 693-7 | M2433-142010 | 28 |
| SILAB SL 7020/61B | M2438-105020 | 54 | WEINS TP-N15 | M2433-149010 | 30 |
| SILAB SL 7020/61B/SL7850 | M2438-105020 | 54 | WILTO 26B75 | M2433-314010 | 14 |
| SILAB SL 7070/2 | M2433-223010 | 15 | WILTO 26BF75 | M2433-313010 | 14 |
| SILAB SL 7075/2 | M2433-267010 | 16 | WILTO 26N50 | M2433-311020 | 7 |
| SILAB SL 7578/20 | M2438-012020 | 58 | WILTO 26NF50 | M2433-311010 | 7 |
| SILAB SL 7578/30 | M2438-012030 | 58 | WILTO 28A50-1 | M2433-315010 | 7 |
| SILAB SL 7578/40 | M2438-012010 | 58 | WILTO 28S50-1 | M2433-315110 | 8 |
| SILAB SL 7580/40 | M2438-063010 | 58 | WILTO 28SF50-1 | M2433-315210 | 8 |
| SILAB SL 7607 | M2438-501010 | 65 | WILTO 29A50-20 | M2433-316010 | 7 |
| SILAB SL 7608 | M2438-505010 | 65 | WILTO 71B50 | M2540-015010 | 21 |
| SILAB SL 7905/42 | M2438-118010 | 54 | WILTO 73N50 | M2540-015110 | 21 |
| SILAB SL7905/42B | M2438-118020 | 54 | WILTO 75N50 | M2540-018010 | 22 |
| SINGE AT-60-6 | M2433-103010 | 27 | | | |
| SINGE E102 | M2433-182010 | 35 | | | |
| SPINN BN3928 | M2433-249010 | 11 | | | |
| SPINN BN52778 | M2433-340010 | 12 | | | |
| SRA QMB 500001-01 | M2540-001010 | 22 | | | |
| SUCO 6500.17.A | M2433-334010 | 7 | | | |
| SUCO 6500.17.B | M2433-334110 | 8 | | | |
| SUCO 6500.19.A | M2433-333020 | 8 | | | |
| SUCO 6500.19.B | M2433-333110 | 8 | | | |
| SUCO 65000.28.A | M2433-335010 | 7 | | | |
| SUCO 65SMA-50-0-1 | M2433-319010 | 10 | | | |
| SUCO 65TNC-50-0-0-31 | M2433-343010 | 8 | | | |
| SUCO 6701.01.A | M2433-336010 | 10 | | | |
| SUCO 6803.17.A | M2433-472020 | 27 | | | |
| SUCO 6803.17.B | M2433-472010 | 27 | | | |
| SUCO 6803.19.A | M2433-446030 | 27 | | | |
| SUCO 6803.28.A | M2433-474010 | 27 | | | |
| SUCO 6806.17.B | M2433-473110 | 28 | | | |
| SUCO 6806.19.A | M2433-446130 | 27 | | | |
| SUCO 6806.28.A | M2433-474110 | 28 | | | |
| SUCO 6810.17.A | M2433-473020 | 29 | | | |
| SUCO 6810.17.B | M2433-473010 | 29 | | | |
| SUCO 6810.19.A | M2433-446230 | 29 | | | |
| SUCO 6810.28.A | M2433-474210 | 29 | | | |
| SUCO 6820.01 | M2433-476010 | 30 | | | |
| SUCO 6820.17.A | M2433-473220 | 31 | | | |
| SUCO 6820.17.B | M2433-473210 | 31 | | | |
| SUCO 6820.19.A | M2433-446330 | 31 | | | |
| SUCO 6820.28 | M2433-474310 | 31 | | | |
| TELC 8140S | M2433-111010 | 36 | | | |
| TELC 8143E | M2433-111120 | 36 | | | |
| TELC XD-3A | M2540-005010 | 21 | | | |
| TETRO 011-0049-00 | M2433-238010 | 8 | | | |
| TETRO 011-0049-01 | M2433-238020 | 10 | | | |
| TETRO 011-0086-C | M2433-404110 | 31 | | | |
| TETRO 011-0087-C | M2433-404210 | 33 | | | |
| TEXAC FP-50/10DB/N | M2433-186010 | 29 | | | |
| TEXAC RA-50/BNC | M2433-417010 | 34 | | | |
| WAVET D151 | M2540-012010 | 22 | | | |
| WEINS 211-10 | M2433-126010 | 30 | | | |
| WEINS 502-10 | M2433-132010 | 30 | | | |
| WEINS 503-20 | M2433-133010 | 31 | | | |
| WEINS 530-10 | M2433-134010 | 30 | | | |

FÖRRÅDSBETECKNINGSREGISTER

| Förråds- beteckning | Referensbeteckning | Sida | Förråds- beteckning | Referensbeteckning | Sida |
|------------------------|------------------------------|------|------------------------|--------------------|------|
| M2433-101010 | HEWPA X382A | 40 | M2433-173520 | NARDA 757C-7 | 28 |
| M2433-101040 | SILAB PM 7101/X | 40 | M2433-174010 | SILAB PM 7110/X | 40 |
| M2433-102010 | EMPDE AT60-3 | 27 | M2433-176010 | NARDA 791FM | 35 |
| M2433-103010 | EMPDE AT-60-6 | 27 | M2433-177010 | NARDA 766-20 | 30 |
| | SINGE AT-60-6 | 27 | M2433-177110 | NARDA 766-3 | 27 |
| M2433-105010 | HEWPA 355A | 34 | M2433-177210 | NARDA 766-30 | 32 |
| M2433-105020 | HEWPA 355C | 34 | M2433-177310 | NARDA 766-10 | 29 |
| M2433-105040 | HEWPA 355C-001 | 34 | M2433-179110 | MICLA AB-20N | 31 |
| M2433-105110 | HEWPA 8494B-001 | 34 | M2433-179210 | MICLA AB-40N | 33 |
| M2433-105210 | HEWPA 8494H-001 | 34 | M2433-180010 | HEWPA 8491A-20 | 31 |
| M2433-105310 | HEWPA 8494A-001 | 34 | M2433-180020 | HEWPA 8491B-20 | 31 |
| M2433-106010 | HEWPA G370B | 39 | M2433-180110 | HEWPA 8491A-30 | 33 |
| M2433-107010 | HEWPA G370C | 39 | M2433-180120 | HEWPA 8491B-30 | 33 |
| M2433-108010 | HEWPA G375A | 40 | M2433-180140 | HEWPA 8493A-030 | 32 |
| M2433-110010 | KAYEL 431B | 35 | M2433-180210 | HEWPA 8491A-3 | 27 |
| M2433-110020 | KAYEL 431C | 35 | M2433-180250 | HEWPA 8493B-003 | 27 |
| M2433-111010 | TELC 8140S | 36 | M2433-180310 | HEWPA 8491A-6 | 27 |
| M2433-111120 | TELC 8143E | 36 | M2433-180320 | HEWPA 8491B-6 | 27 |
| M2433-113010 | DEMBO DBG-440A-3 | 39 | M2433-180410 | HEWPA 8491A-10 | 29 |
| M2433-114010 | HEWPA X375A | 40 | M2433-180450 | HEWPA 8493B-010 | 29 |
| M2433-114110 | HEWPA P375A | 40 | M2433-181010 | NARDA 771-10 | 29 |
| M2433-115010 | HEWPA S375A | 40 | M2433-181110 | NARDA 771-20 | 30 |
| M2433-117010 | HEWPA 355B | 37 | M2433-182010 | SINGE E102 | 35 |
| M2433-117020 | HEWPA 355D | 37 | M2433-184010 | NARDA 792FM | 34 |
| M2433-117030 | HEWPA 255D-001 | 37 | M2433-186010 | SILAB 80101 | 29 |
| M2433-117210 | HEWPA 8495B-001 | 36 | M2433-186010 | TEXAC FP-50/10DB/N | 29 |
| M2433-117310 | HEWPA 8495H-001 | 36 | M2433-187010 | NARDA 773-3 | 27 |
| M2433-117410 | HEWPA 8496A-001 | 36 | M2433-187110 | NARDA 773-6 | 27 |
| M2433-120010 | GENRO 874-G10 | 29 | M2433-187210 | NARDA 773-10 | 29 |
| M2433-121020 | GENRO 874-GAL/QBJL/QNJL/QNPL | 37 | M2433-187310 | NARDA 773-20 | 31 |
| M2433-121030 | GENRO GAL-0874-9577 | 37 | M2433-187410 | NARDA 773-30 | 32 |
| M2433-123010 | WEINS 530-6 | 28 | M2433-191010 | MICLA AA-40N | 33 |
| M2433-124010 | SILAB SL 5830 | 40 | M2433-192010 | SILAB PM 7125/X | 39 |
| M2433-125010 | PRD 1203 | 42 | M2433-197010 | SILAB PM 7045X | 42 |
| M2433-125040 | EMLAB X110 LIE | 42 | M2433-198010 | MICLA AD-30N | 32 |
| M2433-126010 | WEINS 211-10 | 30 | M2433-198210 | MICLA AD-20N | 30 |
| M2433-127010 | HEWPA J372D | 39 | M2433-203010 | MATIC HEA-23-SPEC | 17 |
| M2433-128010 | HEWPA J382A | 40 | | MATIC X910-1 | 17 |
| M2433-132010 | WEINS 502-10 | 30 | | MATIC X910-SPEC | 17 |
| M2433-133010 | WEINS 503-20 | 31 | M2433-203020 | MATIC X910 | 17 |
| M2433-134010 | WEINS 530-10 | 30 | M2433-206010 | WEINS 535-MN | 9 |
| M2433-136010 | PRD 1100B | 27 | M2433-206020 | WEINS 535-FN | 9 |
| M2433-137010 | PRD 1100C | 29 | M2433-206030 | WEINS 535-MB | 9 |
| M2433-140010 | PRD 140E | 39 | M2433-206040 | WEINS 535-FB | 9 |
| M2433-141010 | HEWPA J375A | 40 | M2433-206050 | WEINS 535-FC | 9 |
| M2433-142010 | WEINS 693-7 | 28 | M2433-206060 | MMC 354 B | 9 |
| M2433-145010 | PRD 140F | 39 | | WEINS 535-MC | 9 |
| M2433-147010 | MATIC X911A-7 | 39 | M2433-206070 | SIERA 160-IFN | 10 |
| M2433-149010 | WEINS TP-N15 | 30 | M2433-207010 | PRD 115-A | 16 |
| M2433-154010 | KAYEL 442C | 38 | M2433-211010 | SILAB SL 5554/2 | 15 |
| M2433-154110 | KAYEL 442D | 38 | M2433-212010 | MATIC HEA-23S | 17 |
| M2433-154120 | KAYEL 449A | 38 | | MATIC X910B | 17 |
| M2433-157010 | MATIC X911B | 39 | M2433-213010 | BIRD 80-M | 11 |
| M2433-165010 | KAYEL 441B | 37 | M2433-214010 | MATIC HEA-SPEC | 16 |
| M2433-165110 | KAYEL 441C | 37 | | MATIC X910A | 16 |
| M2433-167010 | HEWPA G382A | 40 | M2433-215010 | BIRD 81-B | 12 |
| M2433-168010 | KAYEL 432D | 36 | M2433-216010 | SILAB PM 7220/X | 16 |
| M2433-173010 | NARDA 757B-6 | 27 | | SILAB SL 5056/2 | 16 |
| M2433-173020 | NARDA 757C-6 | 27 | M2433-216020 | FMI 1604 | 15 |
| M2433-173120 | NARDA 757C-3 | 27 | M2433-217010 | MATIC HEA-72 | 17 |
| M2433-173220 | NARDA 757C-10 | 29 | | MATIC S910 | 17 |
| M2433-173320 | NARDA 757C-20 | 31 | M2433-218010 | MATIC H910B | 17 |
| M2433-173420 | NARDA 757C-30 | 33 | M2433-220010 | MATIC H910 | 17 |

FÖRRÅDSBETECKNINGSGRÄNSREGISTER

| Förråds- beteckning | Referensbeteckning | Sida | Förråds- beteckning | Referensbeteckning | Sida |
|------------------------|------------------------|------|------------------------|---------------------------------|------|
| M2433-223010 | HEWPA J910A | 15 | M2433-289020 | MATIC S913B | 17 |
| | SILAB PM 7220J | 15 | | SILAB PM72235S | 17 |
| | SILAB SL 7070/2 | 15 | M2433-291010 | MATIC H913A | 17 |
| M2433-225010 | ROSWA RD10/60 | 14 | | SILAB PM 7223H | 17 |
| M2433-226010 | ROSWA BN 33664/60 | 14 | M2433-293020 | NARDA 369NM | 13 |
| | ROSWA RBD | 14 | M2433-294010 | NARDA 368NF | 13 |
| M2433-227010 | SIERA 160-100 DFN | 12 | M2433-294020 | NARDA 368NM | 13 |
| M2433-227020 | SIERA 160-100DFC | 13 | M2433-296020 | NARDA 4379M | 7 |
| M2433-228020 | NARDA 370 NM | 11 | M2433-296030 | OMNIS 20020J | 7 |
| M2433-228110 | NARDA 370 BNM | 11 | M2433-296040 | NARDA 4370 DM | 7 |
| M2433-229010 | SIERA 160-5 NM | 11 | M2433-299010 | SILAB PM7224/X | 16 |
| M2433-229110 | SIERA 16-20MN | 12 | M2433-301010 | NARDA 374NM | 12 |
| M2433-229220 | SIERA 160-50 DMC | 12 | M2433-301020 | NARDA 374BNM | 12 |
| M2433-234010 | MATIC X912 | 15 | M2433-302010 | NARDA 378NM | 10 |
| M2433-234020 | MATIC X916 | 15 | M2433-303010 | NARDA 375NM | 11 |
| M2433-235110 | BIRD 8892 | 13 | M2433-311010 | WILTO 26NF50 | 7 |
| M2433-235310 | BIRD 8890-300+4240-090 | 14 | M2433-311020 | WILTO 26N50 | 7 |
| M2433-236010 | SILAB PM 7220S | 16 | M2433-312040 | BIRD 8164/4240-110 | 12 |
| | SILAB SL 5376/2 | 16 | M2433-313010 | WILTO 26BF75 | 14 |
| M2433-237010 | MATIC H912 | 15 | M2433-314010 | WILTO 26B75 | 14 |
| M2433-238010 | TETRO 011-0049-00 | 8 | M2433-315010 | WILTO 28A50-1 | 7 |
| M2433-238020 | TETRO 011-0049-01 | 10 | M2433-315110 | WILTO 28S50-1 | 8 |
| M2433-243010 | SIERA 160B-150 | 13 | M2433-315210 | WILTO 28SF50-1 | 8 |
| | SIERA 160B-150 FN | 13 | M2433-316010 | WILTO 29A50-20 | 7 |
| M2433-243110 | SIERA 160B-300 FN | 13 | M2433-318010 | NARDA 367NM | 12 |
| M2433-243130 | SIERA 160B-300 MC | 13 | M2433-319010 | SUCO 65SMA-50-0-1 | 10 |
| M2433-243140 | BIRD 8173+4240-110 | 13 | M2433-333020 | SUCO 6500.19.A | 8 |
| M2433-243310 | SIERA 160B-1000 FN | 13 | M2433-333110 | SUCO 6500.19.B | 8 |
| M2433-243320 | SIERA 160B-1000 FC | 13 | M2433-334010 | SUCO 6500.17.A | 7 |
| M2433-246010 | MATIC X913-1 | 17 | M2433-334110 | SUCO 6500.17.B | 8 |
| M2433-246020 | MATIC X913 | 17 | M2433-335010 | SUCO 65000.28.A | 7 |
| | SILAB PM 7223/X | 17 | M2433-336010 | SUCO 6701.01.A | 10 |
| M2433-247010 | SILAB PM 7222/X | 15 | M2433-337010 | FMI 2004 | 15 |
| M2433-249010 | SPINN BN3928 | 11 | M2433-337110 | FMI 2010 | 16 |
| M2433-252010 | MATIC 951A | 8 | M2433-338010 | FMI 2204 | 15 |
| | MATIC 951B | 8 | M2433-338110 | FMI 2210 | 16 |
| M2433-253010 | ROSWA RD10/50 | 14 | M2433-339010 | FMI 2404 | 15 |
| M2433-254010 | MICLA TA-5MN | 10 | M2433-339110 | FMI 2410 | 16 |
| M2433-256110 | NARDA 376BNM | 12 | M2433-340010 | SPINN BN52778 | 12 |
| M2433-257010 | NARDA 371NM | 12 | M2433-341010 | MICNE C-707 | 17 |
| M2433-266010 | MATIC P910 | 16 | M2433-343010 | SUCO 65TNC-50-0-0-31 | 8 |
| M2433-266020 | SILAB PM 7223P | 16 | M2433-404110 | TETRO 011-0086-C | 31 |
| M2433-266110 | SILAB PM72241T | 16 | M2433-404210 | TETRO 011-0087-C | 33 |
| M2433-267010 | SILAB PM 7220P | 16 | M2433-406010 | HEWPA P382A | 40 |
| | SILAB SL 7075/2 | 16 | M2433-406020 | SILAB PM 7101P | 40 |
| M2433-269010 | HEWPA 909A-012 | 11 | M2433-406110 | FMI 18/11 | 40 |
| M2433-270010 | SILAB PM 7220H | 16 | M2433-409120 | EMLAB KU915LI | 42 |
| | SILAB SL 5915/2 | 16 | M2433-417010 | TEXAC RA-50/BNC | 34 |
| M2433-270110 | SILAB PM 7222H | 15 | M2433-420110 | EMLAB S211 LI | 42 |
| M2433-271010 | FMI 1204 | 16 | M2433-422010 | BIRD 8329/4240-031/4240-062 | 31 |
| | MILAB 710 | 16 | M2433-422020 | BIRD 8329/4240-110/4240-062 | 32 |
| | SILAB PM 7220G | 16 | M2433-422030 | BIRD 8329/4240-100 | 31 |
| | SILAB SL 5057/2 | 16 | M2433-422110 | BIRD 8327-300/4240-075/4240-062 | 32 |
| M2433-274020 | BIRD 8135+4240-062 | 13 | M2433-422210 | BIRD 8321/4240-062 | 32 |
| M2433-275010 | HEWPA P910A | 15 | M2433-424010 | EMLAB C111 LI | 42 |
| M2433-277110 | BIRD 8085+4240-063 | 12 | M2433-424110 | EMLAB C876 LI | 42 |
| M2433-277120 | BIRD 8085+4240-062 | 12 | M2433-424220 | EMLAB XB910LI | 42 |
| M2433-277140 | BIRD 8085+4240-110 | 12 | M2433-424310 | EMLAB XL920LI | 42 |
| M2433-278010 | BIRD 8201/4240-062 | 13 | M2433-426010 | EMLAB L13P | 41 |
| M2433-283110 | HEWPA H914A | 15 | M2433-426110 | EMLAB LS27P | 41 |
| M2433-283310 | HEWPA P914A | 15 | M2433-426210 | EMLAB S11PS | 41 |
| M2433-289010 | MATIC S913C | 17 | M2433-427010 | NARDA 768-30 | 32 |

FÖRRÄDSBETECKNINGSGRÄNSREGISTER

| Förräds- beteckning | Referensbeteckning | Sida | Förräds- beteckning | Referensbeteckning | Sida |
|------------------------|------------------------|------|------------------------|--------------------------|------|
| M2433-427110 | NARDA 768-6 | 27 | M2433-483010 | FMI 2408F-03 | 39 |
| M2433-427210 | NARDA 768-10 | 29 | M2433-483110 | FMI 2408F-06 | 39 |
| M2433-427310 | NARDA 768-3 | 27 | M2433-483210 | FMI 2408F-10 | 39 |
| M2433-428010 | NARDA 765-20 | 27 | M2433-485010 | HEWPA 8497K-004 | 36 |
| M2433-428110 | NARDA 765-10 | 29 | M2438-001010 | HEWPA X752C | 58 |
| M2433-430010 | MICLA AC-10N | 30 | M2438-001020 | HEWPA X752D | 58 |
| M2433-430110 | MICLA AC-20N | 31 | M2438-001050 | SILAB PM7242/X | 58 |
| M2433-436010 | KAYEL 437A | 36 | M2438-002010 | HEWPA G752C | 58 |
| M2433-437210 | NARDA 795FM | 35 | M2438-004011 | HEWPA 767D | 57 |
| M2433-442010 | NARDA 704-69 | 35 | M2438-005010 | HEWPA J752C | 58 |
| M2433-442110 | NARDA 704-99 | 36 | M2438-005020 | HEWPA JH04-752C | 58 |
| M2433-444010 | HEWPA 33320H | 34 | M2438-005030 | HEWPA JH06-752C | 58 |
| M2433-444110 | HEWPA 33322H | 37 | M2438-006010 | HEWPA J752D | 58 |
| M2433-446010 | NARDA 4778-3 | 27 | M2438-007011 | NARDA 3022 | 57 |
| M2433-446020 | NARDA 4779-3 | 27 | M2438-009010 | NARDA 3003-10 | 57 |
| M2433-446030 | SUCO 6803.19.A | 27 | M2438-009020 | NARDA 3003-20 | 57 |
| M2433-446110 | NARDA 4778-6 | 27 | M2438-009030 | NARDA 3003-30 | 57 |
| M2433-446120 | NARDA 4779-6 | 28 | M2438-012010 | SILAB PM 7250/X/40 | 58 |
| M2433-446130 | SUCO 6806.19.A | 27 | | SILAB PM 7252/X | 58 |
| M2433-446210 | NARDA 4778-10 | 29 | | SILAB SL 7578/40 | 58 |
| M2433-446220 | NARDA 4779-10 | 29 | M2438-012020 | SILAB PM 7250/X | 58 |
| M2433-446230 | SUCO 6810.19.A | 29 | | SILAB PM 7250/X/20 | 58 |
| M2433-446310 | NARDA 4778-20 | 31 | | SILAB SL 7578/20 | 58 |
| M2433-446320 | NARDA 4779-20 | 31 | M2438-012030 | SILAB PM 7250/X/30 | 58 |
| M2433-446330 | SUCO 6820.19.A | 31 | | SILAB PM 7251/X | 58 |
| M2433-446410 | NARDA 4778-30 | 32 | | SILAB SL 7578/30 | 58 |
| M2433-446420 | NARDA 4779-30 | 33 | M2438-012040 | SILAB PM 7250/X-01 | 58 |
| M2433-446510 | NARDA 4778-40 | 33 | M2438-018010 | MATIC H942-20 | 58 |
| M2433-446520 | NARDA 4779-40 | 33 | M2438-035010 | SILAB PM 7242 P | 58 |
| M2433-449010 | NARDA 779-3 | 27 | M2438-035110 | HEWPA P752C | 58 |
| M2433-449020 | NARDA 779-6 | 27 | M2438-040010 | SILAB PM 7241X | 58 |
| M2433-449030 | NARDA 779-10 | 29 | M2438-041010 | MATIC L942B | 58 |
| M2433-449040 | NARDA 779-20 | 31 | M2438-048010 | NARDA 3045C-10 | 57 |
| M2433-449050 | NARDA 779-30 | 33 | M2438-048110 | NARDA 3045C-20 | 57 |
| M2433-449110 | NARDA 777C-10 | 27 | M2438-056020 | SILAB 7550 | 53 |
| M2433-449120 | NARDA 777C-20 | 31 | M2438-060020 | HEWPA 8761B-001 | 53 |
| M2433-451010 | NARDA 4798 | 34 | M2438-060040 | HEWPA 8761B-556 | 53 |
| M2433-457010 | HEWPA 8496G-001 | 36 | M2438-063010 | SILAB PM 7250H/40 | 58 |
| M2433-460010 | HEWPA 8498A-030 | 33 | | SILAB PM 7252H | 58 |
| M2433-461010 | BIRD 8343-100/4240-062 | 28 | | SILAB SL 7580/40 | 58 |
| M2433-465010 | NARDA 743 | 35 | M2438-065210 | OMNIS 20156-3 | 57 |
| M2433-465110 | NARDA 745-69 | 36 | M2438-065310 | NARDA 4015C-10 | 57 |
| M2433-472010 | SUCO 6803.17.B | 27 | M2438-067210 | NARDA 3004-30 | 57 |
| M2433-472020 | SUCO 6803.17.A | 27 | M2438-104010 | SILAB 5600/61 | 54 |
| M2433-473010 | SUCO 6810.17.B | 29 | M2438-104020 | SILAB PM 7305/X | 54 |
| M2433-473020 | SUCO 6810.17.A | 29 | | SILAB SL 5600/61B | 54 |
| M2433-473110 | SUCO 6806.17.B | 28 | M2438-105010 | SILAB SL 7020/61 | 54 |
| M2433-473210 | SUCO 6820.17.B | 31 | M2438-105020 | SILAB SL 7020/61B | 54 |
| M2433-473220 | SUCO 6820.17.A | 31 | | SILAB SL 7020/61B/SL7850 | 54 |
| M2433-474010 | SUCO 6803.28.A | 27 | M2438-109010 | SILAB 5980/412 B | 54 |
| M2433-474110 | SUCO 6806.28.A | 28 | | SILAB PM 7295 S | 54 |
| M2433-474210 | SUCO 6810.28.A | 29 | M2438-112010 | SILAB SL 5780/51/C | 54 |
| M2433-474310 | SUCO 6820.28 | 31 | M2438-118010 | SILAB SL 7905/42 | 54 |
| M2433-476010 | SUCO 6820.01 | 30 | M2438-118020 | SILAB SL7905/42B | 54 |
| M2433-478010 | FMI 20/11 | 40 | M2438-224010 | MICLA PL-57B | 45 |
| M2433-479010 | FMI 22/11 | 40 | M2438-301010 | SILAB SL 5012 B | 50 |
| M2433-480010 | FMI 24/11 | 40 | | SILAB SL 5012/2 | 50 |
| M2433-481010 | FMI 2008F-03 | 39 | M2438-302010 | SILAB PM 7215 S | 50 |
| M2433-481110 | FMI 2008F-06 | 39 | | SILAB SL 5243 B | 50 |
| M2433-481120 | FMI 2008F-10 | 39 | | SILAB SL 5243/2 | 50 |
| M2433-482010 | FMI 2208F-03 | 39 | M2438-303010 | SILAB SL 5521/2 | 50 |
| M2433-482110 | FMI 2208F-06 | 39 | M2438-304010 | HEWPA J420A | 50 |
| M2433-482210 | FMI 2208F-10 | 39 | M2438-311010 | MDL 90SW36E | 50 |

FÖRRÅDSBETECKNINGSGRÄNSREGISTER

| Förråds- beteckning | Referensbeteckning | Sida | Förråds- beteckning | Referensbeteckning | Sida |
|------------------------|--------------------|------|------------------------|---------------------|------|
| M2438-356010 | NARDA 230-412 | 49 | M2540-025010 | HEWPA 85025A-001 | 21 |
| M2438-356210 | MMC 361-2/P | 49 | M2540-025110 | HEWPA 85025A | 21 |
| M2438-356310 | MMC 364B | 49 | M2540-101010 | HEWPA G485B | 23 |
| M2438-356410 | MMC 360B | 49 | M2540-102010 | HEWPA S485A | 23 |
| M2438-360010 | SETRO 50-001-0020 | 49 | M2540-103010 | HEWPA X421-01 | 23 |
| M2438-501010 | HEWPA G281A | 65 | M2540-104010 | HEWPA X485B | 23 |
| | SILAB PM 7325 G | 65 | M2540-105010 | SILAB SL 5503/1 | 23 |
| | SILAB SL 7607 | 65 | M2540-105020 | SILAB SL 5503/2 | 23 |
| M2438-502010 | HEWPA S281A | 65 | M2540-106010 | HEWPA J485D | 23 |
| | MILAB 3350 | 65 | M2540-107010 | HEWPA J424A-02 | 23 |
| | NARDA 614A | 65 | N2540-107020 | HEWPA J424A-01+02 | 23 |
| | SILAB PM 7325 S | 65 | M2540-107030 | HEWPA J424A | 23 |
| M2438-502020 | SILAB PM 7325 S | 65 | M2540-108010 | HEWPA X424A-02 | 23 |
| | SILAB SL 5378 B | 65 | M2540-112010 | HEWPA S424A-01+02 | 23 |
| | SILAB SL 5378/1 | 65 | M2540-112110 | HEWPA S424A | 23 |
| M2438-502060 | SILAB PM 7325 S-04 | 65 | M2540-117010 | HEWPA P424A-02 | 24 |
| M2438-502070 | SILAB PM 7325S/09 | 65 | M2540-117020 | HEWPA P424A-001+002 | 24 |
| M2438-503010 | HEWPA X281A | 65 | M2540-117030 | HEWPA P424A | 24 |
| | SILAB 5377/2 | 65 | M2540-117110 | SILAB PM7195 | 24 |
| | SILAB 7325/X | 65 | M2540-117120 | SILAB PM 7197P | 24 |
| M2438-503030 | NARDA 4601 | 65 | M2540-119010 | SILAB PM 7193/X | 23 |
| M2438-503320 | HEWPA X281C | 65 | M2540-120010 | HEWPA G424A-02 | 23 |
| M2438-505010 | HEWPA J281A | 65 | | | |
| | SILAB PM 7325 J | 65 | | | |
| | SILAB SL 7608 | 65 | | | |
| M2438-521010 | PHIL PM 7335X | 66 | | | |
| | SILAB PM 7335 HX | 66 | | | |
| | SILAB PM 7335/X | 66 | | | |
| | SILAB SL 5910 | 66 | | | |
| M2438-522010 | SILAB PM 7335 S-1 | 66 | | | |
| | SILAB SL 5680-1 | 66 | | | |
| M2438-532010 | NARDA 4609 | 65 | | | |
| | SAAB 6127100-023 | 65 | | | |
| | SILAB PM 7328P | 65 | | | |
| M2438-532110 | HEWPA P281B-013 | 65 | | | |
| M2438-532120 | HEWPA P281B | 65 | | | |
| M2438-532130 | HEWPA P281C-C | 65 | | | |
| M2438-534010 | SILAB PM 7325 H | 65 | | | |
| M2438-546010 | HEWPA K281C | 65 | | | |
| M2438-603010 | SILAB PM 7350/X | 61 | | | |
| | SILAB SL 5975 B | 61 | | | |
| | SILAB SL 5975/2 | 61 | | | |
| M2438-605010 | SILAB 5942 B | 61 | | | |
| | SILAB PM 7345/X | 61 | | | |
| M2540-001010 | HEWPA 420A | 22 | | | |
| | SRA QMB 500001-01 | 22 | | | |
| M2540-003010 | HEWPA 420B-01 | 22 | | | |
| M2540-005010 | TELC XD-3A | 21 | | | |
| M2540-008010 | HEWPA 423A | 22 | | | |
| M2540-011010 | HEWPA 423A-02 | 22 | | | |
| M2540-011110 | HEWPU 423A-01/02 | 22 | | | |
| M2540-011120 | HEWPA 8470A-002 | 22 | | | |
| M2540-011810 | HEWPA 423B-0 | 22 | | | |
| M2540-011910 | HEWPA 423B-002 | 22 | | | |
| M2540-012010 | WAVET D151 | 22 | | | |
| M2540-014020 | NARDA 4503 | 21 | | | |
| M2540-014110 | SILAB PM 7511 | 22 | | | |
| M2540-015010 | WILTO 71B50 | 21 | | | |
| M2540-015110 | WILTO 73N50 | 21 | | | |
| M2540-017010 | HEWPA 11664A | 21 | | | |
| M2540-017020 | HEWPA 11664A-001 | 21 | | | |
| M2540-018010 | WILTO 75N50 | 22 | | | |
| M2540-022010 | MICOR CSM3112P | 21 | | | |

