

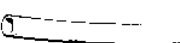

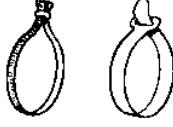




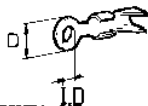








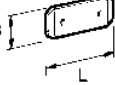
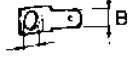



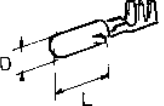
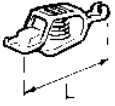

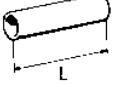





COMMON

| | | | |
|---|---|---|---|
| 1  | 2  | 3  | 4  |
| 5  | 6  | 7  | 8  |
| 9  | 10  | 11  | 12  |
| 13  | 14  | 15  | 16  |
| 17  | 18  | 19  | 20  |
| 21  | 22  | 23  | 24  |
| 25  | 26  | 27  | 28  |
| 29  | 30  | 15044 | |

COMMON

| REF | PART NO. | QTY | DESCRIPTION | NOTES |
|-----|----------|-----|-------------------------------|--|
| 1 | 954443 | X | Cable, type RK | 1,5sq.mm, BLACK |
| | 954444 | X | Cable, type RK | 1,5sq.mm, BROWN |
| | 954445 | X | Cable, type RK | 1,5sq.mm, RED |
| | 965754 | X | Cable, type RK | 1,5sq.mm, VIOLET |
| | | X | Cable, type RK | 1,5sq.mm, GREEN |
| | | X | Cable, type RK | 1,5sq.mm, BLUE |
| | | X | Cable, type RK | 1,5sq.mm, GREY |
| | | X | Cable, type RK | 1,5sq.mm, WHITE |
| | | X | Cable, type RK | 1,5sq.mm, BLUE-WHITE |
| | | X | Cable, type RK | 1,5sq.mm, GREEN-WHITE |
| | | X | Cable, type RK | 1,5sq.mm, BLUE-YELLOW |
| | | X | Cable, type RK | 2,5sq.mm, BROWN |
| | 954461 | X | Cable, type RK | 4,0sq.mm, RED |
| | | X | Cable, type RK | 4,0sq.mm, BLUE |
| | | X | Cable, type RK | 4,0sq.mm, GREY |
| | 954467 | X | Cable, type RK | 6,0sq.mm, BLACK |
| | 954485 | X | Cable, type RK | 16,0sq.mm, RED |
| | 954500 | X | Cable, type RK | 25,0sq.mm, RED |
| | 954502 | X | Cable, type RK | 35,0sq.mm, RED |
| 2 | 862989 | X | Cable | 2x1,5sq.mm. Non reinforced ship cable approved by classification societies. |
| | 863657 | X | Cable | 2x1,5sq.mm. Reinforced ship cable approved by classification societies. |
| | 842091 | X | Cable | 2x2,5sq.mm. Non reinforced ship cable approved by classification societies. |
| | 842092 | X | Cable | 3x1,5sq.mm. Non reinforced ship cable approved by classification societies. |
| | 862990 | X | Cable | 3x4,0sq.mm. Non reinforced ship cable approved by classification societies. |
| | | X | Cable | 3x6,0sq.mm. Non reinforced ship cable approved by classification societies. |
| | 846273 | X | Cable | 4x1,5sq.mm. Non reinforced ship cable approved by classification societies. |
| | 844578 | X | Cable | 4x2,5sq.mm. Non reinforced ship cable approved by classification societies. |
| | 846639 | X | Cable | 16x1,5sq.mm. Non reinforced ship cable approved by classification societies. |
| | 862991 | X | Cable | 19x1,5sq.mm. Non reinforced ship cable approved by classification societies. |
| | 846346 | X | Cable | 2x16,0+2x1,5sq.mm. Reinforced ship cable approved by classification societies. |
| 3 | | X | Hose | D=11,5mm I.D=8,0mm |
| | | X | Outer casing | D=11mm I.D=10,0mm |
| 4 | | X | Cable mark | For cable area 1.0-2,5mm ² . |
| 5 | 948210 | X | Strip clamp | SO |
| | 949666 | X | Strip clamp, with mount. hole | |
| 6 | 942659 | X | Terminal block | 4-way. |
| | 942660 | X | Terminal block | 6-way. |
| 7 | 182010 | X | Coupling piece | MAX 15sq.mm. 2-way. |
| | 190128 | X | Coupling piece | MAX 15sq.mm. 5-way. |
| | 926219 | X | Coupling piece | MAX 20sq.mm. 6-way. |
| 8 | 956927 | X | Cable terminal | I.D=3,7mm D=17,0mm. For cable area 1,5-2,5 mm ² . |
| | 956928 | X | Cable terminal | I.D=4,3mm D=18,0mm. For cable area 1,5-2,5 mm ² . |
| 9 | 881492 | X | Cable terminal | I.D=4,3mm D=8,0mm. For cable area 0,75-2,0 sq.mm |
| | 881506 | X | Cable terminal | I.D=4,3mm D=8,0mm. For cable area 3,0-6,0 sq.mm. |
| | 881493 | X | Cable terminal | I.D=5,3mm D=10,0mm. For cable area 1,5-2,5 mm ² . |
| | 881495 | X | Cable terminal | I.D=5,3mm D=10,0mm. For cable area 3,0-6,0 sq.mm. |
| | 881512 | X | Cable terminal | I.D=5,3mm D=11,0mm. For cable area 10,5-16,5mm ² . |
| | 940331 | X | Cable terminal | I.D=5,3mm D=10,0mm. For cable area 6,1-10,0mm ² . |
| | 940335 | X | Cable terminal | I.D=6,5mm D=11,0mm. For cable area 10,1-16,0mm ² . |
| | 881508 | X | Cable terminal | I.D=6,5mm D=11,0mm. For cable area 1,5-2,5 mm ² . |
| | 881496 | X | Cable terminal | I.D=6,5mm D=11,0mm. For cable area 3,0-6,0 sq.mm. |
| | 881494 | X | Cable terminal | I.D=8,4mm D=14,0mm. For cable area 1,5-2,5 mm ² . |

COMMON

| REF | PART NO. | QTY | DESCRIPTION | NOTES |
|-----|----------|-----|-------------------------------------|--|
| 9 | 881497 | X | Cable terminal | I.D=8,4mm D=14,0mm. For cable area 3.0-6.0 sq.mm. |
| | 940333 | X | Cable terminal | I.D=8,4mm D=14,0mm. For cable area 6,5-10,5 sq.mm. |
| | 940336 | X | Cable terminal | I.D=8,4mm D=14,0mm. For cable area 16mm ² . |
| | 940337 | X | Cable terminal | I.D=10,5mm D=18,0mm. For cable area 6,5-10,5 sq.mm. |
| | 881498 | X | Cable terminal | I.D=10,5mm D=18,0mm. For cable area 3.0-6.0 sq.mm. |
| 10 | 853015 | X | Cable terminal | For trim instrument. |
| | 865758 | X | Cable terminal | I.D=12,5mm D=23mm |
| 11 | 949404 | X | Cable terminal | L=6,4mm B=5,6mm. For cable area 1.0-2,5mm ² . |
| | 949210 | X | Cable terminal | L=7,4mm B=6,5mm. For cable area 0,75-1,0mm ² . |
| | 881483 | X | Cable terminal | L=7,7mm B=7,6mm. For cable area 1,5-2,5 mm ² . |
| | 881484 | X | Cable terminal | L=7,7mm B=7,6mm. For cable area 3.0-6.0 sq.mm. |
| 12 | | X | Cable terminal | L=7,7mm B=7,4mm. For cable area 1.0-2,5mm ² . |
| | 881485 | X | Cable terminal | L=7,7mm B=7,6mm. For cable area 1,5-2,5 mm ² . |
| | 881486 | X | Cable terminal | L=7,7mm B=7,6mm. For cable area 3.0-6.0 sq.mm. |
| 13 | 941730 | X | Cable terminal | L=7,7mm LA=6,4mm. For cable area 1,5-2,5 mm ² . |
| | 881491 | X | Cable terminal | L=7,7mm B=7,6mm. For cable area 1,5-2,5 mm ² . |
| 14 | 949371 | X | Cable terminal | FOR 1598753 |
| 15 | 881489 | X | Cable terminal | L=7,6mm B=7,6mm. For cable area 1.0-2,5mm ² . |
| 16 | 940336 | X | Cable terminal | I.D=8,4mm D=14,0mm. For cable area 16mm ² . |
| 17 | 881487 | X | Cable terminal | L=15,7mm B=6,3mm. For cable area 1,5-2,5 mm ² . |
| | 881488 | X | Cable terminal | L=15,7mm B=6,3mm. For cable area 3.0-6.0 sq.mm. |
| 18 | 881518 | X | Cable terminal | L=10,0mm B=6,3 mm. For cable area 1,5-2,5 mm ² . |
| 19 | 839328 | X | Spade terminal | L=16,3mm B=6,3mm |
| 20 | 944485 | X | Spade terminal, straight | I.D=5,2mm B=6,3mm |
| | 942888 | X | Spade terminal, angled | I.D=5.2mm B=6,30mm |
| | 829311 | X | Spade terminal, angled | I.D=5.2mm B=6,35mm |
| 21 | 942429 | X | Cable terminal | I.D=1,8mm L=14,4mm. For cable area 1,5-2,5 mm ² . |
| 22 | 849959 | X | Cable terminal | FOR 846612 |
| 23 | 849958 | X | Cable terminal | FOR 846647 |
| 24 | 965824 | X | Cable terminal | FOR 1608765. For cable area 2,5-4,5mm ² . |
| | | | | D=3,56mm L=12,5mm |
| 25 | 844280 | X | Cable terminal | L=61mm |
| 26 | 954505 | X | Cable terminal, battery cable -pole | 70-90sq.mm |
| | 954506 | X | Cable terminal, battery cable +pole | 70-90sq.mm |
| 27 | 956956 | X | Splice | L=26mm. For cable area 0,5-1,5 sq.mm. |
| | 956958 | X | Splice | L=26mm. For cable area 1,5-2,5 mm ² . |
| | 956960 | X | Splice | L=28mm. For cable area 3.0-6.0 sq.mm. |
| 28 | 944221 | X | Receptacle housing | FOR 881489 |
| 29 | 858283 | X | Electrical tape | |
| 30 | 944306 | X | Clamp | |