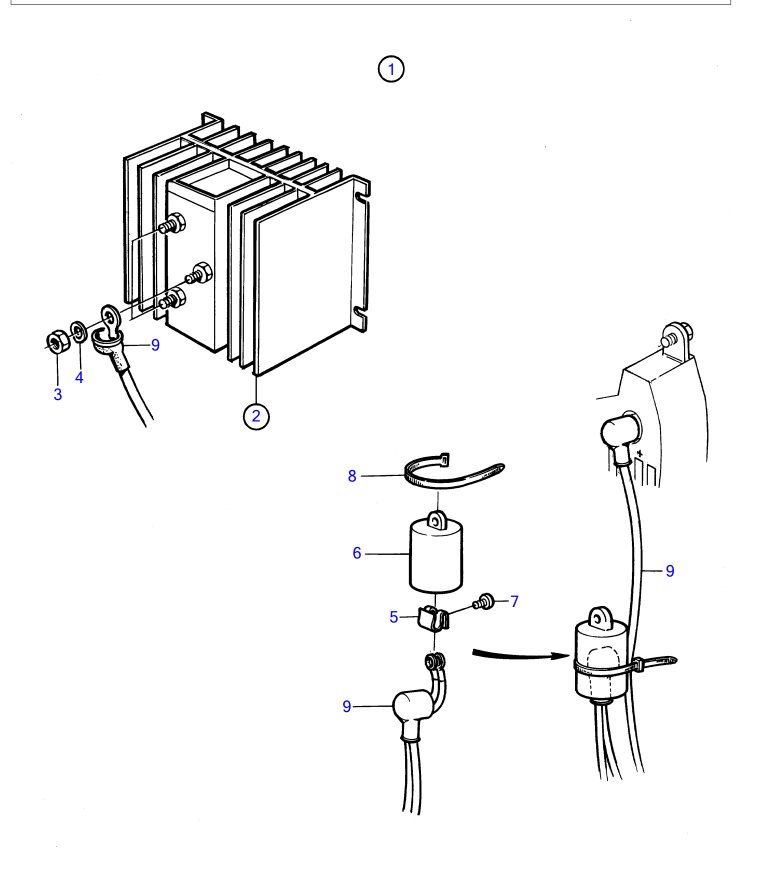
AD31D, AD31XD, TAMD31D, TMD31D



AD31D, AD31XD, TAMD31D, TMD31D

| REF PART NO. OTY DESCRIPTION SEC SEC. NOTES | DEE | DADT NO | OTV | DESCRIPTION | SEE SEC | NOTES |
|---|-------|---------|-----|----------------------|-----------|----------------------|
| Sulletin 52-07 S2-07-EN Charging Distributor | KEF 1 | 972120 | QIY | DESCRIPTION | SEE SEC. | NOTES |
| 2 873928 1 - Junction block 3 955846 3 - Hoxagon nut 4 941906 3 - Spring waster 5 859492 1 - Proceeding casing 6 859493 1 - Proceding casing 7 946211 1 - Cable its 9 946211 1 - Cable | - 1 | 6/3120 | ı | - Dullotin F2 07 | E2 07 EN | Charging Distributor |
| 2 87298 | | | | - Dulletin 52-07 | | Charging Distributor |
| 3 955846 3 * Nerging wester 1 Spring wester | 2 | 972029 | 1 | - Junction block | 32-11-EIN | Charging Distributor |
| 4 941906 2 1 * Spring washer 5 859492 1 * Spring rut 9 859492 1 * Spring rut 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 2 | 0/2920 | 2 | - Junction block | | |
| 5 859492 1 - Spring nut 6 859492 1 - Protecting casking 955126 1 - Cross recessed screw 8 9 448211 1 - Cable tie 9 9 1 | | 933640 | 2 | - Chring weeker | | |
| 6 889493 1 1 • Protecting casing 7 955126 1 • Cross recessed screw 8 948211 1 • Cable tie 9 9 | 4 | 94 1900 | 3 | - Spring washer | | |
| 8 948211 1 Cable tie 9 X electrical materials 1963 | 6 | 059492 | 1 | - Spring nut | | |
| 8 948211 1 Cable tie 9 X electrical materials 1963 | 7 | 055126 | 1 | Cross recessed screw | | |
| 9 X electrical materials 1963 | ν 2 | 933120 | 1 | Cable tie | | |
| | 0 | 340211 | Y | electrical materials | 1063 | |
| | | | | electrical materials | 1905 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

7746610-30-258 11570 Upd:2012-01-30