

**RAUSCHER
STOECKLIN**



High current connectors

Reliable solutions

General information

Plastic housing D-Line

The D-Line connectors have a special plastic housing.

This housing has special properties for applications and is resistant to many chemicals (see table).

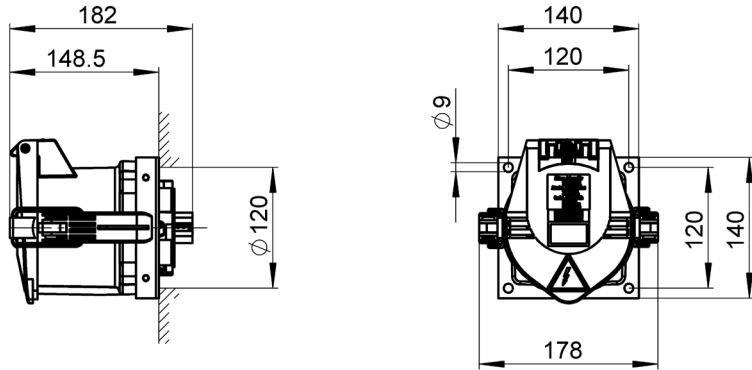
- High thermal stability
- Very good insulating properties
- High dielectric strength
- Resistance to many different chemicals
- Compliant with RoHS Directive 2011/65 / EU
- High impact strength and resistance

Plastic housing characteristics

| Chemicals | Resistant | Not resistant | Chemicals | Resistant | Not resistant |
|---------------------------|-----------|---------------|------------------------------|-----------|---------------|
| Acetic acid | X | | N-hexane | X | |
| Citric acid solution | X | | Toluene | X | |
| Lactic acid | X | | Iso-octane | X | |
| Hydrochloric acid | | X | Acetone | X | |
| Nitric acid | | X | Diethyl ether | X | |
| Sulfuric acid | | X | SAE10W40 Multi-range oil | X | |
| Chromic Acid Solution | | X | Diesel oil | X | |
| Sodium hydroxide solution | X | | Sodium hypochlorite solution | | X |
| Isopropanol | X | | Zinc chloride solution | | X |
| Methanol | X | | Ethyl acetate | X | |
| Ethanol | X | | Ethylene glycol | | X |
| Hydrogen peroxide | | X | Water | X | |

Weight and packaging-information

| Article | Weight (kg) | Packaging Bulk outside (mm) |
|--------------------------------------|-------------|-----------------------------|
| Plug MC | 4-polig | 2.7 |
| | 5-polig | 2.9 |
| Panel Mounted Inlet MCP | 4-polig | 2.2 |
| | 5-polig | 2.4 |
| Panel Mounted Inlet Angled MCPA | 4-polig | 4.2 |
| | 5-polig | 4.4 |
| Wall Mounted Inlet MCW | 4-polig | 3.6 |
| | 5-polig | 3.8 |
| Coupling FC | 4-polig | 3.4 |
| | 5-polig | 3.6 |
| Panel Mounted Receptacle FCP | 4-polig | 3.2 |
| | 5-polig | 3.5 |
| Panel Mounted Receptacle Angled FCPA | 4-polig | 4.4 |
| | 5-polig | 4.6 |
| Wall Mounted Receptacle FCW | 4-polig | 4.3 |
| | 5-polig | 4.5 |



| Current | Number of Poles | Voltage | Type designation | Article No. |
|---------|-----------------|---------|---------------------|-------------|
| 200 A | 4 (3L+PEN) | 230V | FCP-S4/200 230V-9h | 11760 |
| | | 400V | FCP-S4/200 400V-6h | 11761 |
| | | 500V | FCP-S4/200 500V-7h | 11762 |
| | | 690V | FCP-S4/200 690V-5h | 11763 |
| | | 1000V | FCP-S4/200 1000V-1h | 11764 |
| | 5 (3L+N+PE) | 230V | FCP-S5/200 230V-9h | 11765 |
| | | 400V | FCP-S5/200 400V-6h | 11766 |
| | | 500V | FCP-S5/200 500V-7h | 11767 |
| | | 690V | FCP-S5/200 690V-5h | 11768 |
| | | 1000V | FCP-S5/200 1000V-1h | 11769 |
| 250 A | 4 (3L+PEN) | 230V | FCP-S4/250 230V-9h | 22130 |
| | | 400V | FCP-S4/250 400V-6h | 22131 |
| | | 500V | FCP-S4/250 500V-7h | 22132 |
| | | 690V | FCP-S4/250 690V-5h | 22133 |
| | | 1000V | FCP-S4/250 1000V-1h | 22134 |
| | 5 (3L+N+PE) | 230V | FCP-S5/250 230V-9h | 22135 |
| | | 400V | FCP-S5/250 400V-6h | 22136 |
| | | 500V | FCP-S5/250 500V-7h | 22137 |
| | | 690V | FCP-S5/250 690V-5h | 22138 |
| | | 1000V | FCP-S5/250 1000V-1h | 22139 |

