Solid rubber plug 16 A / 250 V~ | Black



Right-angled plug

919.171 IP44, DIN 49441-2-AR1 | For mounting on cables up to H07RN-F 3G 2.50 mm² | Robust industrial version with solid rubber insert with earthing contact | Standardised snap latch | Surface clamps and metal strain relief | Screws and terminal blocks on side | Temperature range -40 °C to 70 °C

With dual earthing contact system | IP44, DIN 49441-2-AR1 | For mounting on cables up to

Contour plug, 2-pole

919.178

919.179 For mounting on cables up to H07RN-F 2×2.50 mm², without earthing contact | Snap latch; may only be supplied to end user pre-wired

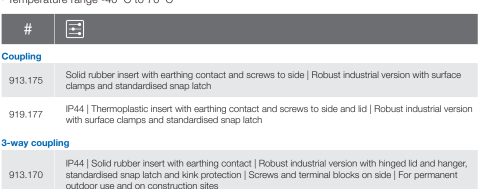
H07RN-F 3G 2.50 mm² | Robust industrial version with solid rubber insert with earthing contact |

Standardised snap latch | Surface clamps and metal strain relief | Screws and screw terminal blocks

Solid rubber couplings 16 A / 250 V~ | Black

on side | Temperature range -40 $^{\circ}\text{C}$ to 70 $^{\circ}\text{C}$

- · DIN 49440-2-D-AR1nik
- · For mounting on cables up to H07RN-F 3G 2.50 mm²
- \cdot Temperature range -40 °C to 70 °C



Rubber plugs and couplings 16 A/250 V~ | Black

· For mounting on cables up to H07RN-F 3G 2.50 mm²

#	
Plug IP44	
913.171	DIN 49441 Thermoplastic insert with dual earthing Also suitable for France and Belgium Rotatable strain relief for different cable cross-sections
Coupling Thermoplastic insert with earthing contact and strain relief	
913.174	DIN 49440
919.176	IP44, DIN 49440 With lid





















May only be supplied to end user pre-wired | Only to be wired by qualified technicians