CEE extension 63A H07RN-F 5G16

with plug and coupling PCE









Application: CEE connection and extension cable 63A H07RN-F 5G16 mm² for tools, equipment and machines on construction sites, event technology in dry and damp rooms and outdoors. The cable is oil, UV and ozone resistant and splash-proof to IP67. The mentioned Ampacity requires a maximum ambience temperature of 30 °C. For higher temperatures you have to calculate with reduction factors. Each extension is delivered with a test label and separate test report according to the currently valid DGUV regulations.

Construction and technical data:

Standard: EN 50525-2-21, EN 60309-2

Colour of outer sheath: black

Connection system: screw contact

Type of wire: Rubber cable H07RN-F

Permitted outer cable temperature, fixed, °C: -25 - +50 °C Permitted outer cable temperature, moved, °C: -25 - +50 °C

Ampacity: 63 A
Clock position: 6 h

protection class: IP67

pole: 5

CEE: yes

Plug: PCE POWER TWIST coupling: PCE POWER TWIST

plug colour: red
coupling colour: red













The products and information presented here are for technical calculation only. shipment. Outer diameters are approximately.	They are subject to technical progress and in no way represent the ability of