

Connection to the future

| article#                | 013-6  |
|-------------------------|--|
| article description     | CEE-plug 16A 3p 6h IP44 SHARK  |
| description long        | CEE-plug 16A 3p 6h IP44/IP54 SHARK housing material: PA6 rated current: 16A number of poles: 3 (2P+PE) clock-position: 6h rated voltage/frequency: 200-250V~ / 50+60Hz contacts: brass connection technology: screw terminals IP protection class: IP44/IP54 |
| GTIN (EAN)              | 9003399124822  |
| country of origin       | AT   |
| customs number          | 85366990   |
| net weight              | 0.107 kg   |
| packaging quantitiy     | 10   |
| minimum order quantitiy | 10   |

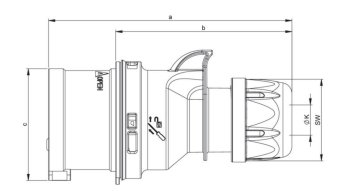
| ETIM 9.0                        | EC000140              |
|---------------------------------|-----------------------|
| IEC-amperage                    | 16 A                  |
| Number of poles                 | 3                     |
| Voltage according to EN 60309-2 | 230 V (50+60 Hz) blue |
| Clock hour position             | 6 h                   |
| Identification colour           | Blue                  |
| Degree of protection (IP)       | IP44                  |
| Connection system               | Screwed terminal      |
| Cable entry                     | Gland nut             |
| Angle of plug                   | Straight              |
| Material                        | Plastic               |
| Contact material                | CuZn                  |
| Surface treatment contacts      | Untreated             |

| а                      | 122 mm      |
|------------------------|-------------|
| b                      | 86 mm       |
| С                      | 47 mm       |
| K (cable Ø)            | 6-15 mm     |
| SW                     | 42 mm       |
| wire flexible          | 1-2,5 mm²   |
| contact screws         | 100 Ncm     |
| strain relief          | 500 Ncm     |
| dismantling length     | 50 mm       |
| stripping length       | 10-12 mm    |
| ambient temperature    | -25 – 40 °C |
| temperature resistance | -25 – 80 °C |
| IK-code *)             | IK09        |



\*) The IK-test is not part of the IEC 60309 standard for industrial plugs and socket-outlets or the IEC 60884 standard for household plugs and socket-outlets. PC Electric GmbH has therefore tested the IK-codes of these products in accordance with IEC 62262 and according to the test method of IEC 60068-2-75 Ehc, with conditioning for 48 hours at 40°C and a relative humidity of 95%.











https://www.pcelectric.at/shop/en/?func=detail&artnr =013-6