

242.1693

**FLUSH MOUNTING APPLIANCE
INLET**
16A 2P+E 6h 200-250V 60Hz 50Hz
70X87MM Screw terminals



* Product image may be indicative



EN 60309-2/A1 (2007)
EN 60309-1 (1999)
EN 60309-2 (1999)
EN 60309-1/A1 (2007)

Low voltage direct. 2014/35/EU

■ GENERAL CHARACTERISTICS

| | |
|--|--------------------------------|
| Commercial Series | EUREKA Series |
| Synthetical description | FLUSH MOUNTING APPLIANCE INLET |
| Description | |
| <p>The flush mounting appliance inlet from the EUREKA Series is engineered for a rated voltage of 200-250V and a current of 16A. Featuring 2P+E poles and a 6h hour position, it operates efficiently at both 50Hz and 60Hz frequencies. With a protection degree of IP44, it offers reliable performance in various environments. The inlet is equipped with screw terminals and is compatible with 90° angled outlets. This design ensures secure connections and optimal functionality for professional applications.</p> | |
| Mounting version | FLUSH/SURFACE MOUNTING |

■ TECHNICAL CHARACTERISTICS

| | |
|-------------------|-----------------|
| Rated current | 16A |
| Poles | 2P+E |
| Hour position | 6h |
| Rated voltage | 200-250V |
| Working frequency | 60Hz |
| | 50Hz |
| Terminals | Screw terminals |

■ PHYSICAL CHARACTERISTICS

| | |
|----------------------------|------------------------|
| Mounting version | FLUSH/SURFACE MOUNTING |
| Colour | BLUE |
| Material | THERMOPLASTIC |
| Protection degree | Splash proof |
| Protection degree IP | IP44 |
| Protection degree IK | IK07 |
| Types of available outlets | 90° ANGLED |
| Contact material | CuZn (brass) |
| Surface treatment contacts | Nickel-plated |
| Cable entry | PG 16 |

■ DIMENSIONAL CHARACTERISTICS

| | |
|--------|---------|
| Flange | 70X87MM |
|--------|---------|

■ DOWNLOAD

Technical drawing [PDF]
Technical drawing [DWG]
Technical drawing [STP]