Stopping Plug Polyamide. Type: CPM





















Other Certificates





Applications

The CPM stopping plug is designed to seal unused entries on electrical equipment in hazardous areas, maintaining Ex eb, Ex tb equipment protection types.

When installed the CPM stopping plug protects against moisture, dusts and other contaminants entering electrical apparatus, permitting the safe introduction of future wiring.

CPM stopping plug offers three installation solutions from the outside: Allen key, flat head screwdriver or a spanner/wrench.

The design provides protection against excessive tightening during assembly and a collar that prevents tools from marking the face of the mating surface during installation.

Made of black polyamide, the CPM stopping plug incorporates a sealing lip which maintains IP66 without the need for an additional seal.

Alternatively, a version with a EPDM O-ring can achieve IP68 (40 m for 30 min).

Features

- Certified ATEX, IECEX, NEC & CEC
- High level of ingress protection to IP66, IP67 & IP68
- Wide variety of ISO and PG threads

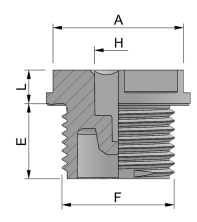
Technical characteristics

| | Stopping plug polyamide type CPM |
|------------------------------------|---|
| Approvals | |
| Applications | Safe to use in zones 1, 2, 21 and 22 |
| Protection Class | Ex II 2G - Ex eb IIC Gb Ex II 2D - Ex tb IIIC Db IP66 |
| ATEX Certificate | INERIS 22 ATEX 0006X |
| IECEx Certificate | IECEx INE22.0008X |
| UKCA Certificate | UKCA CML 23 UKEX 3087X |
| NEC / CEC | |
| NEC Application & Protection Class | Class 1 Zone 1 AEx eb IIC Gb, Class 2 Zone 21 AEx tb IIIC Db |
| NEC Application & Protection Class | Zone 1, Ex eb IIC Gb X, Zone 21, Ex tb IIIC Db X |
| NEC / CEC Certificate | UL E534172 (M20 to M63 only) |
| Operating temperature | -30°C to +90°C -30°C to +80°C with EPDM o-ring |
| IP Rating | IP66 without O-Ring fitted to flat surface (Ra max = 1,6 μm) Standard Option IP67 / IP68 with EPDM O-ring or rough surface (Ra max = 6,3 μm) |
| Materials | Stopping Plug: Polyamide UL94 HB O-Ring: EPDM |

Stopping Plug Polyamide. Type: CPM



Dimensions



| THREAD (F) | HEX ALLEN KEY (H) | FLAT KEY (A) | LENGTH OF THREAD (E) | HEIGHT OF HEAD (L) |
|---------------|----------------------|-----------------|-------------------------|-----------------------|
| M16 | 6 | 19.0 | 13.2 | 5.9 |
| M20 | 8 | 23.0 | 13.2 | 5.9 |
| M25 | 10 | 28.0 | 13.2 | 6.9 |
| M32 | 12 | 36.0 | 13.1 | 7.4 |
| M40 | 12 | 44.0 | 13.1 | 7.4 |
| M50 | 12 | 54.0 | 13.3 | 7.9 |
| M63 | 14 | 67.0 | 15.0 | 8.4 |

| THREAD (F) | HEX ALLEN KEY (H) | FLAT KEY (A) | LENGTH OF THREAD (E) | HEIGHT OF HEAD (L) |
|---------------|----------------------|-----------------|-------------------------|-----------------------|
| PG9 | 5 | 19.0 | 10.0 | 5.9 |
| PG11 | 5 | 22.0 | 10.5 | 5.9 |
| PG13.5 | 8 | 24.0 | 9.2 | 5,9 |
| PG16 | 10 | 27.0 | 10.2 | 6.9 |
| PG21 | 12 | 32.0 | 10.7 | 7.4 |
| PG29 | 12 | 40.0 | 13.1 | 7.4 |
| PG36 | 12 | 52.0 | 13.2 | 7.9 |
| PG42 | 12 | 59.0 | 15.0 | 7.9 |

Standard order codes

ISO Metric

| | PLUG ONLY IP66 - FLAT SURFACE | PLUG + O RING IP 67 / 68 OR ROUGH SURFACE |
|------|-------------------------------|---|
| SIZE | REFERENCE | REFERENCE |
| M16 | CPM1100E | CPM1100EU |
| M20 | CPM1200E | CPM1200EU |
| M25 | CPM1300E | CPM1300EU |
| M32 | CPM1400E | CPM1400EU |
| M40 | CPM1500E | CPM1500EU |
| M50 | CPM1600E | CPM1600EU |
| M63 | CPM1700E | CPM1700EU |

PG

| | PLUG ONLY IP66 - FLAT SURFACE | PLUG + O RING IP68 OR ROUGH SURFACE |
|--------|-------------------------------|-------------------------------------|
| SIZE | REFERENCE | REFERENCE |
| PG9 | CPM2100E | CPM2100EU |
| PG11 | CPM2200E | CPM2200EU |
| PG13,5 | CPM2300E | CPM2300EU |
| PG16 | CPM2400E | CPM2400EU |
| PG21 | CPM2500E | CPM2500EU |
| PG29 | CPM2600E | CPM2600EU |
| PG36 | CPM2700E | CPM2700EU |
| PG42 | CPM2800E | CPM2800EU |

All dimensions in mm.