



Adaptors and Reducers























Metallic Adaptor and Reducer Range; designed to increase or reduce entry thread sizes when mounted to an enclosure. Suitable for use in Flameproof and Increased Safety protection concepts along with mining applications

| Technical Data | | | | | |
|--|---|--|--|--|--|
| Ingress Protection | IP66* | | | | |
| Operating Temperature | -60°C to +200°C** | | | | |
| Construction Materials | Manufactured in Brass (Standard), Nickel Plated Brass or 316L Stainless Steel | | | | |
| Threadform | M16 to M130*** 3/8" NPT to 6" NPT | | | | |
| *In order to maintain IP rating at the joints a suitable sealing method must be used. **With No IP Seal fitted ***For M16-M75: Metric Thread Length 15mm as standard; Metric Thread Pitch 1.5mm as standard For M80-M130: Metric Thread Length 20mm as standard; Metric Thread Pitch 2mm as standard | | | | | |

Approvals

| Applications | Suitable for Use in Zone 1, Zone 21, Zone 2, Zone 22 and mining applications |
|-------------------------------|--|
| Protection Class | Ex II 2GD Ex db eb IIC Gb; Ex tb IIIC Db Ex I M2 Ex db eb I Mb |
| Construction & Test Standards | IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31 |
| ATEX Certificate No | Baseefa 11ATEX0067X |
| UKEx Certificate No | BAS21UKEX0057X |
| IECEx Certificate Number | IECEX BAS11.0037X |
| Marine Approvals | ABS: 17-LD1653734-PDA BV: 43523/B0 |
| Additional Certifications | CCC: 2020312313000308 EN EAC: No EA3C RU C-GB.HA91.B.00265/21 EQM: 20-11-27224/Q20-11-000979/NB0007 Inmetro: IEx 15.0193X SONCAP: LCOGB049552-0500 |

NEC/CEC

| NEC Protection Class | CI D1 ABCD CII EFG CIII: CI Zn1 AEx d e IIC Gb; Zn 21 AEx tb IIIC Db | | |
|-------------------------------|--|--|--|
| CEC Protection Class | Ex db eb IIC Gb; Zn 21 Ex tb IIIC Db | | |
| c CSA us Certificate | 1731876 | | |
| Construction & Test Standards | CSA C22.2 No. 25-1966, 30-M1986, 45-M1981, 94-M91, 18.312 CSA/UL 60079-0, CSA/UL 60079-1, CSA/UL 60079-7, CSA/UL 60079-31, UL514B | | |

Ordering Information

If brass is required please omit material selection

Format for ordering is as follows: Thread configuation should state (A) Adaptor or (R) Reducer

| Pro | oduct | Thread Configuation | Male Thread Size | Female Thread Size | Material |
|-----|-------|---------------------|------------------|--------------------|----------|
| 4 | 476 | А | M25 | 1.0 | NP |

Part code example - 476AM251.0NP

Please note all NPT entries should be state as a decimal

Product design and specifications are subject to change without notice. Please check the Hawke website for latest specifications.

