Metallic Adaptors

**Ex db : Ex eb : Ex nR : Ex ta : IP66 : IP68 : Class I Div 1 : AEx d : AEx e : AEx tb**

### PRODUCT DESCRIPTION

“ARMM & ARFF” Series Certified Adaptors provide a method of matching electrical thread forms on Ex equipment whilst maintaining Ex db, Ex eb and Ex nR methods of explosion protection. Approved for use in mining (except Aluminium) and surface installations, they maintain IP66 & IP68 for IEC type applications and Class I Division 1 and NEMA 4X for CEC type applications. All external metric threads are fitted with a nitrile O-ring as standard.

### COMPLIANCE STANDARDS:

- **EN 60079-0, EN 60079-1, EN 60079-7, EN 60079-15, IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 60079-15, IEC 60079-31 & 60529**
- **C22.2 (see certificate), UL514B, UL1203, ANSI/UL 60079-0/7, ISA 60079-31, UL 50E**
- **ATEX / IECEx versions are supplied as standard.**
- **For Ex nR applications parallel entry threads must be installed with a suitable entry thread seal.**
- **Assembly instructions must be read prior to installation and adhered to in full.**
- **For Ex d applications female threads must comply with clause 5.3 of IEC 60079-1.**
- **For Ex eb applications parallel entry threads must be installed with a suitable entry thread seal.**
- **Where applicable, the standard O-ring material is nitrile. Other options are available upon request.**
- **Aluminium versions are not suitable for Group I Mining applications.**
- **Pepers supply products with parallel entry threads that conform to the flameproof threaded joint requirements of IEC/EN 60079-1 and other equivalent standards. They usually incorporate a thread run out according to the available machining techniques and will not have a full form thread for the entire length. Peppers Cable Glands Limited will not be held responsible for clients’ installations where this has not been taken into account.**
- **Where approval in addition to ATEX, IECEx and CSA is required, this must be clearly requested at time of enquiry / order.**

### PART NUMBERS:

- **ARMM**
- **ARFF**

### PRODUCT TYPE ARMM & ARFF

**ARMM = Male x Male - ARFF = Female x Female**

- **S**

### MATERIALS:

- **Brass, Stainless Steel or Aluminium**

### PLATING:

- **Electroless Nickel**

### IP RATING:

- **IP66 & IP68 (100 metres for 7 days) & NEMA 4X**

### OPERATING TEMPERATURE:

- **O-ring - None: -100°C to +400°C**
- **O-ring - Nitrile: -30°C to +100°C**
- **O-ring - Silicone: -60°C to +200°C**

### NOTES

- Male and Female Thread References and Size information can be found on page 40 of this product catalogue. Adaptor and Reducer size information can be found on pages 41 + 42 of our product catalogue. Male and female threads are manufactured in accordance with:-
  - ISO Metric threads to ISO 965-1, ISO 965-3, BS3643 and IEC 60423
  - NPT and NPS threads are in accordance to ANSI B1.20.1
  - PG threads to DIN40430
  - ET threads to Imperial Conduit BS31
  - ISO Pipe Parallel to ISO 228 and BS2779 (BSPP, G, R, PF & Tpy 6)
  - ISO Pipe Taper to ISO 7-1 and BS21 (BSPT, Gc, Gk, Rk, PT & Kmpy 6)
  - C22.2 (see certificate), UL514B, UL1203, ANSI/UL 60079-0/7, ISA 60079-31, UL 50E
  - ATEX / IECEx versions are supplied as standard.
  - For Ex nR applications parallel entry threads must be installed with a suitable entry thread seal.
  - Where applicable, the standard O-ring material is nitrile. Other options are available upon request.
  - Assembly instructions must be read prior to installation and adhered to in full.
  - For Ex d applications female threads must comply with clause 5.3 of IEC 60079-1.
  - For Ex eb applications parallel entry threads must be installed with a suitable entry thread seal.
  - ATEX / IECEx versions are supplied as standard.
  - Where applicable, the standard O-ring material is nitrile. Other options are available upon request.
  - Aluminium versions are not suitable for Group I Mining applications.

---

Peppers Cable Glands Ltd: www.peppers.co.uk | Email: sales@peppers.co.uk | Tel: +44 (0) 1276 64232