

PRATLEY®

Pratley Ezee-Fit Box Covers Ex e/n



- Either standard or polycarbonate (transparent)
- Supplied complete with stainless steel cheese head screws and rubber gasket ready to fit

Pratley Ezee-Fit Box Replacement Gaskets



- Replacement Gasket for the Pratley Ezee-Fit Box

Pratley Ezee-Fit Box Blanking Plugs (Brass and Tufflon)



- For use with Ezee-Fit Ex e/n Boxes
- Box entries may be sealed by means of blanking plugs
- These plugs when properly fitted maintain the IP68/66 rating of the enclosure

Pratley Ezee-Fit Box Gland Parts Kits



- Ezee-Fit Built in gland parts are supplied with the box
- The parts can also be supplied separately if required

Pratley Ezee-Fit Reducing Glands and Shrouds Ex e/n



- Replace the Ezee-Fit Box gland parts to enable a smaller SWA cable to be fitted
- Reducing Gland Shrouds cover the Reducing Gland completely
- Ezee-Fit Reducing Glands are Ex e/n rated

PRATLEY®

Pratley Ezee-Fit Conduit Adaptors



- Reduce the entry thread size and allow the fitting of different sizes of conduit to Ezee-Fit Boxes
- They also enable the fitting of conduit to the No. 4 Box

Pratley 1/2" NPT Tail Adaptor Ex e/d



- Nickel plated
- Enable 1/2" NPT-female threaded accessories to be directly connected to a Pratley Ex e Ezee-Fit Junction Box

Pratley Replacement Screws for Ezee-Fit Box Covers



- Stainless Steel screws complete with washers can be bought separately.

Pratley Ezee-Fit Ex e & Ex n Compression Conversion Kits (for Instrumentation Cable)



- No.1 Rxs kit reduces the capacity of No.1 Ezee-Fit box to accommodate small diameter instrumentation cable
- No.0xs kit reduces the capacity of No. 0 Ezee-Fit Box to accommodate small diameter instrumentation cable

PRATLEY®

Pratley Ezee-Fit Ex e & Ex n Compression Conversion Kits



- Compression conversion kits enable unarmoured cable to be fitted to Ezee-Fit Cable Boxes.
- The kits replace the Inner Seal, Cone Bush and Compression Ring of the Standard Box Built-in Gland or Reducing Gland

Pratley Ex d/e (Flameproof) Junction Box Reducers



- Used to fit a smaller gland to a larger entry
- Supplied complete with Waterproofing Gasket

Pratley Ex d (Flameproof) Junction Box Plugs



- Supplied complete with Waterproofing Gasket
- Nickel plated brass plugs with hex head

Pratley Ex d/e (Flameproof) Junction Box Adaptors (Metric, Imperial & NPT and Pg Adaptors Available)



- Supplied complete with Waterproofing Gasket
- Metric to Imperial and Imperial, NPT and Pg adaptors available. They fit larger diameter conduit than entry size of box. They fit Metric Flameproof Glands to apparatus with Imperial threads. They fit metric flameproof boxes to old conduit with Imperial threads. They fit a larger gland to smaller entry (eg. when using lead sheathed cable)
- Maintains IP68 of enclosure
- Contact Pratley with your requirements for adaptors not listed.
- **Note:** Tapered NPT adaptors and reducers are not supplied with gaskets.

PRATLEY®

Pratley Tough Plastic and Fibre Gaskets



- Tough Plastic Gaskets incorporate a special face "feather" for perfect sealing
- Fibre Gaskets are an option for offshore and hydrocarbon rich environments

Pratley Klik-Lok Box Lids



- Available in either black or transparent polycarbonate
- IP68
- Polycarbonate lids are clear and extremely robust. All lids are supplied complete with replaceable gasket.

Pratley Klik-Lok Box Replacement Gaskets



- Replacement Gasket for the Pratley Klik-Lok Box

Pratley Klik-Lok Box Blanking Plugs



- Specially designed with removable retaining clip which locks the plug into a secured position (only to be used with the Klik-Lok)

PRATLEY®

Pratley Klik-Lok Box Cranked Terminal Rail (Brass)



- Specially designed raised cranked terminal rail allows easy fitting of wires into connectors (rail can also be inverted)

Pratley Klik-Lok Box Identification Tag



- Name or number individual Klik-Lok Boxes

Pratley Klik-Lok Box Reducing Locknut



- For No. 2 Klik-Lok Box
- Can be used to adapt a 25mm entry to a M20 or M16 threaded entry. The Ex e/n and IP68 rating will be maintained.