Patriot (SDSS Cable Cleat)

Features

- Third party certification to IEC 61914:2009
- 316L Stainless Steel
- 19 128mm in 23 sizes for trefoil formation / application
- Operating temperature of -50°C to +60°C
- Low Smoke & Fume (LSF) liners as standard
- One or Two M10 fixing design



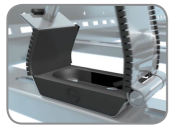
Patriot (SDSS Cable Cleat)





Cleat Installation Instructions

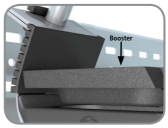
CMP Cleat Installation Instructions



1. Place the cable cleat in desired location on mounting surface and unhinge the cable cleat.



4. Tighten down to specified torque rating of 8Nm (2 bolt option pictured).



2. Insert base booster if required.



5. Place the cable into the cleat and pull the hinged arm over the cables.

Note: Cleat marking can be found on hinged arm



3. Secure cleat to the mounting surface using $1 \times M10$ bolt (3a) or $2 \times M10$ bolts (3b), adding a washing and nut on both sides.



6. Using supplied mouthpiece fittings, tighten down to no more than 8Nm with 19mm nut spanner.