Sovereign (HDSS Cleat)

Features

- Third party certification to IEC 61914:2009
- 316L stainless steel
- 19 128mm in 23 sizes for trefoil formation/application
- Short circuit rating of 190kA peak fault
- Operating temperature -50°C to +60°C
- LSF liners as standard
- Combined single (M12) and two bolt (M10) fixing design



www.cmp-products.com

FI507 RFV 1 02/17

Sovereign (HDSS Cleat)





CMP Cleat Installation Instructions



1 Unhinge Cleat



2 Secure cleat to mounting surface using 2 x M10 or 1 x M12



3 Use booster if required (see cleat markings for further info)



4 Add washer and nut on each side



5 Tighten down to specified torque rating. Rating as follows 8N/m



6 Place cables into the cleat



7 Pull cleat arm over cable



8 Use supplied mouthpiece fittings and tighten nut to correct torque 8N/m