

TDS20.2.1 MCCB Nut bolt clamp assembly Issue Date: 06/2017 [Page 1 of 1]

Technical Data Sheet

Product Codes:

MCCB

MCCBGT

Product Description:

Nut, bolt and clamp assembly

Product Dimensions:

23.5 x 20 x 21.5 mm

Utilisation:

Creating large radius bends as well as radius/right angle tee-junctions and crossovers

Applicable Standards:

BS EN 61537 (Cable tray systems) BS EN ISO 2081 (Metallic and other inorganic coatings) BS EN ISO 1461 (Hot dip galvanized coatings)

Product Specification:

Manufactured:

Power pressed from stripped steel

Material Specification:(if applicable)

MS 2mm Q235



Yield Strength	275 MPa
Tensile Strength	402 MPa
Elongation	27%

The above are typical test results and do not constitute any part of a specification

Finishes:

MCCB - Electro Zinc (EZ), suitable for use with EZ cable trays MCCBGT - GT 321 (Geomet $^{\circ}$), suitable for use with EZ, HDG and PG cable trays

