EUROFIGHTER GmbH

RIVET, SOLID UNIVERSAL, ALUMINIUM

JN0185

Dimensions in mm

1 PROJECT RESTRICTION

J56.011/J56.023 electrical bonding, electromagnetic and lightning strike protection data sheet shall be consulted prior to the call up of these parts.

Not for structural applications

2 APPLICATION

For use in non-metallic materials e.g cockpit furnishings. Also for filling of redundant holes.

These rivets are identical to J25.006 (DIN65260) with the addition of black colouring for identification purposes. For any additional information, including figures, range of diameters/grip lengths available refer the J25.006 (DIN65260).

Recommended maximum temperature +120°C.

For strength data see JST-D-074.

3 DESIGNATION

Example of Designation

DECRIPTION IDENTITY BLOCK

RIVET, SOLID UNIV

Number of JN Standard

Diameter¹

Grip Length¹²

NOTE ¹ For complete list of grip lengths and diameters see J25.006 (DIN65260).

NOTE² Rivet length may be quoted as "000" where the exact length is not required by the manufacturing process.

Page	1	2						B J25.008 Edition B
Issue	В	В						

EUROFIGHTER GmbH

JN0185

4 MATERIAL

Material Aluminium

Protective Treatment None
Colour Black

5 INSTALLATION DOCUMENTS

ALN: AIT 81308 BAES: R30.0212 EADS C: I+D-P-322 EADS M: 80-L-34-5807

6 MANUFACTURERS

For qualification status of manufacturers and sizes qualified, see Qualified Products List J06.002, Part 1A.

J25.008 Page 2/B