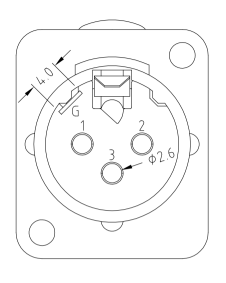
CLIFF

NOTE

ITEM



Contact Resistance: ≦7mΩ

Withstand Voltage: 1400V

DESCRIPTION

CONTACT (3x)

FRAME

INSERT

GROUND

SPRING

LATCH

Durability (Mating / Unmating): ≥2000 Insertion and Extraction Force: 10-80N

MATERIAL

SPRING STEEL

MATERIAL:

T.J.O.

FINISH:

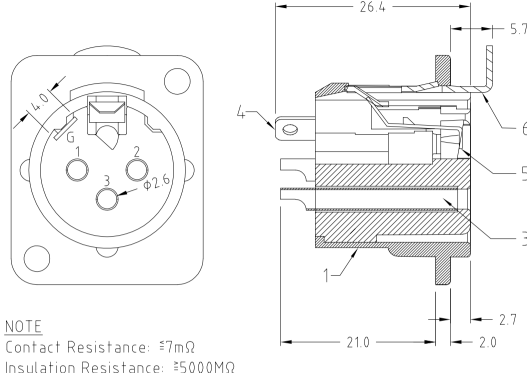
DRAWN:

ZINC ALLOY

PBT

BRASS

BRASS



FINISH

BLACK NICKEL

GOLD PLATE

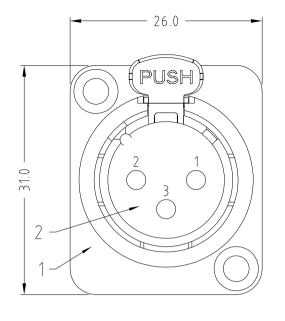
SILVER PLATE

BLACK

SPRING STEEL NICKEL PLATE

SEE TABLE

BLACK - SEE TABLE





AMEND

ISSUED AMEND MATERIAL

DATE

27/09/18 16/11/18

PANEL CUT OUT FRONT

Ø23.6 MIN

RoHS/ **V**COMPLIANT

TOLERANCE NO DEC. PLACE ± 1 DEC. PLACE ± 2 DEC. PLACE ± HOLE Ø ± ANGLES ± **UNLESS**

Cliff Electronic Components Ltd.
76 Holmethorpe Avenue, Holmethorpe Industrial Estate,
Redhill, Surrey, RH1 2PF, England, UK Tel: 01737-771375 Fax: 01737-766012 Website: www.cliffuk.co.uk

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DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. REMOVE ALL BURRS. IF IN DOUBT ASK.

APPROVED: D.P.J.

3rd ANGLE PROJECTION: ()

OTHERWISE STATED DO NOT SCALE

TITLE: XLR SKT FEMALE 3DCF/BM LATCH (BLACK)

DRWG. No.

FC61900

FORM: A4DRWGH