

Sandall Road Wisbech PE13 2PS UK

Tel: +44 (0)1945 47 47 47

Fax: +44 (0)1945 47 48 49

Dear Customer,

Anglia have been advised by the supplier STUDIOMATE that there has been a revision to the dimensional changes to part number A12F500 following the revision as advised from PCN "sm_A12F500_New_Tooling"

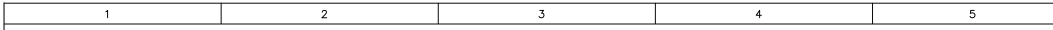
Attached below are the old and the new revised dimension for your evaluation

Anglia operates a strict FIFO system within our Distribution Centre therefore it may take some time for the new product to reach customers.

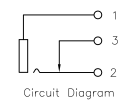
Please make the relevant personnel within your organisation aware of this notification.

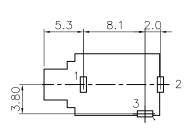
Yours Sincerely

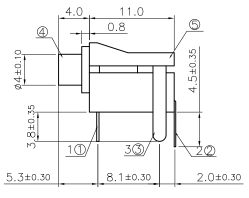
Anglia



OLD VERSION







Specifications:

Current Rating: 0.5A AC,DC

Contact Resisitance:30m ohm.Max Insulation Resisitance:100M ohm.Min Withstanding Voltage:500V AC/Minute

Houseing PBT (Black)

Turn Fix H59 (Copper Alloy) Ni-Plated

Terminal Brass T=0.30
Terminal 65Mn T=0.20

Sn-Plated
Sn-Plated

Terminal Brass T=0.30

Sn-Plated

DRAWN: Andrew

CHECKED: Bill He APPROVAL: Norman

GENERAL TOLERANCE:

 $.X=\pm0.2$

XX=+0 15

COAL

SCALE: 1:1

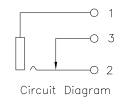
SHEET: 1/1

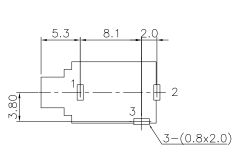
UNIT: MM PROJECTION:

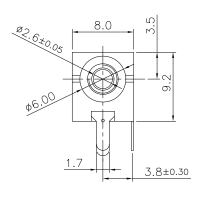
 $\oplus \subset$

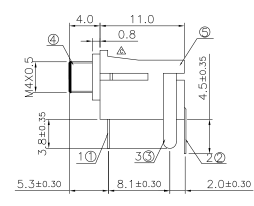
DESCRIPTION: 2.5MM EARPHONE JACK

NEW VERSION









Specifications: Current Rating:0.5A DC Contact Resisitance:0.03 ohm.Max Insulation Resisitance:100M ohm.Min Withstanding Voltage:500V AC/Minute

Houseing PBT (Black)

Turn Fix H59 (Copper Alloy) Ni-Plated
Terminal Brass T=0.30 Sn-Plated

Terminal 65Mn T=0.20

Terminal Brass T=0.30 Sn-Plated

minal Brass I=0.30 Sn-Pic

M4X0.5

DRAWN: JAMIE

CHECKED: JERRY
APPROVAL: RORY

GENERAL TOLERANCE:

 $\leq 4 = \pm 0.15$ $4 - 16 = \pm 0.20$

E:

SCALE: 1:1 SHEET: 1/1 UNIT: MM PROJECTION:

 $\oplus \Box$

DESCRIPTION: 2.5MM EARPHONE JACK



Sn-Plated

NUT(1 PCS)

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