

Sandall Road Wisbech PE13 2PS UK

Tel: +44 (0)1945 47 47 47 Fax: +44 (0)1945 47 60 14

24th June 2015

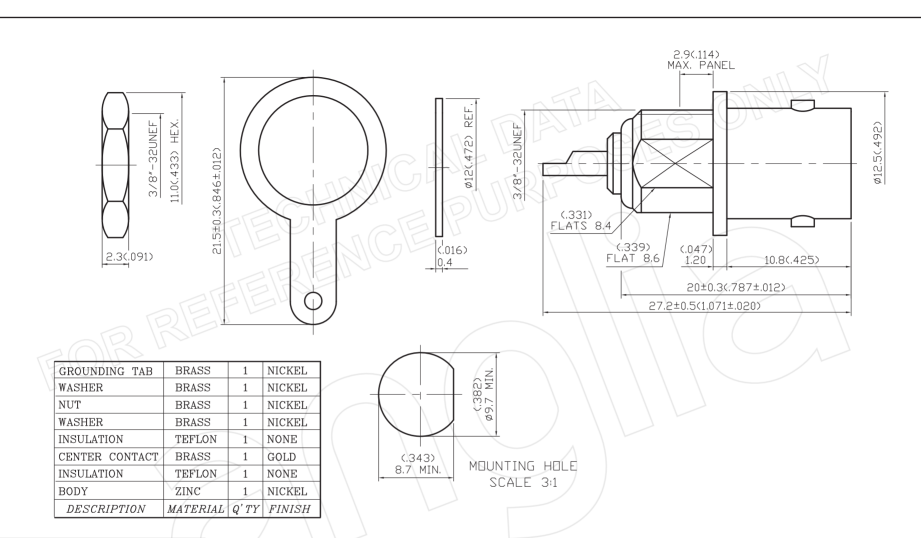
Dear Customer,

We have been advised by our supplier Co-Tron the following design change is being applied to Anglia part number 630002 with immediate effect. The reason for this change is to improve production efficiency.

The new design for the BNC bulkhead receptacle has some minor dimension changes which should not affect the form, fit and function of the connector. All materials used on the new design are either the same or enhanced specification and grade as the old design. Full data is attached showing both products so your engineering team can approve the new design.

Anglia operates a strict FIFO system in our warehouse facility therefore it may take some time for this change to filter through to customer deliveries. Please ensure this information is circulated to the relevant persons within your organisation to prevent any disruption in the supply chain of the above product.

Yours Sincerely Anglia



Issue	Revision Details				

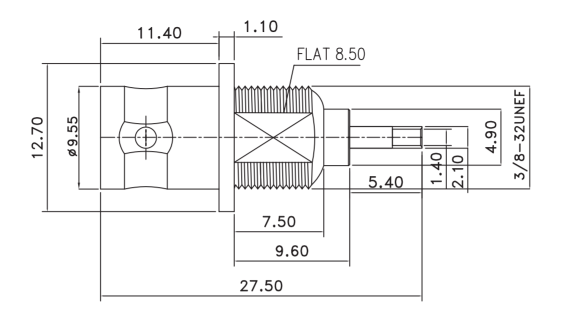
Product(s) MUST comply with the requirements of the RoHS Directive 2002/95/EC.

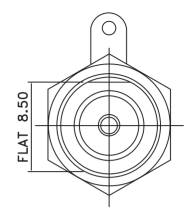
all dimensions in mm

anglia

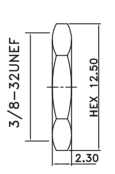
Sandall Road, Wisbech PE13 2PS, U.K. www.anglia.com info@anglia.com

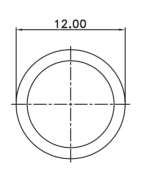
	Title: BNC STRAIGHT BULKHEAD JACK RECEPTACLE	Issue: 1	Issue Date: 21/4/14	Prev Issue:
า	Part No.: 630002 (Old version)	Scale: NTS		Angle:
	Manufacturer: CO-TRON	Tol:	$x = \pm 0.2$ $xx = \pm 0.1$ $xxx = \pm 0.05$	Page: 1 of 1

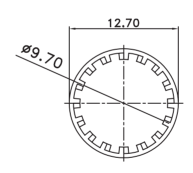


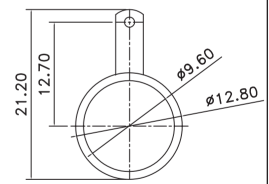


GROUNDING TAB	STEEL	1	NICKEL
WASHER	STEEL	2	NICKEL
NUT	STEEL	1	NICKEL
INSULATION	DELRIN	1	NONE
BODY	BRASS	1	NICKEL
PIN	BRASS	1	GOLD
DESCRIPTION	MATERIAL	Q'TY	FINISH









Issue	Revision Details

Product(s) MUST comply with the requirements of the RoHS Directive 2002/95/EC.

all dimensions in mm

anglia

Sandall Road, Wisbech PE13 2PS, U.K. www.anglia.com info@anglia.com

Title: BNC JACK BULKHEAD SOLDER	Issue: 1	Issue Date: 30/4/15	Prev Issue:
Part No.: 630002	Scale: NTS		Angle:
Manufacturer: CO-TRON	Tol:	$0.5 - 6 = \pm 0.2$ $6 - 30 = \pm 0.4$ $30 - 120 = \pm 0.6$ $120 - 315 = \pm 1.0$	Page: 1 of 1