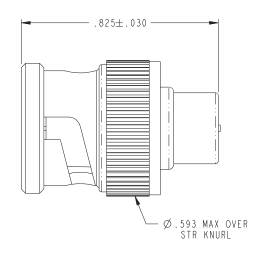


DATE

11/6/05

10/3/11



EMERSON Network Power Connectivity Solutions	MODEL NO.			ATROMPETER						
		CAGE CODE 4949		RF connectivity						
		3RD ANGLE	PROJECTION	TITLE	UTNA20	00		MATERIAL		
THIS PROPRIETARY DOCUMENT IS PROPERTY OF EMERSON NETWORK POWER COMNECTIVITY SOLUTIONS, IT IS CONFIDENTIAL IN MATURE.	UNLESS OTHERWISE SPECIFIED UNITS: INCH .XX ± .02 .XXX ± .010	DRAWN BY C. WALLACE	10/6/11	DRAWING NO	ı - 0574		rev. F	FINISH		
NON-TRANSFERABLE, AND ISSUED WITH A CLEAR UNDERSTANDING THAT IT IS NOT TARCED OR COPIED WITHOUT PERMISSION AND IS RETURNABLE UPON DEMAND	ANGLE ± 1° 00′	APPROVED BY T. KOHLER	DATE 10/7/11	S I Z E	DO NOT SCALE DRAWING	SCALE	5;1	SHEET	I OF	

2, TERMINATOR 75Ω BNC TYPE COAXIAL PLUG -27dB RETURN LOSS UP TO 2.5 GHz.

I, FINISH:

Α

BODY: NICKEL CONTACTS: GOLD BAYONET SLEEVE: BLACK

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: UTNA2000