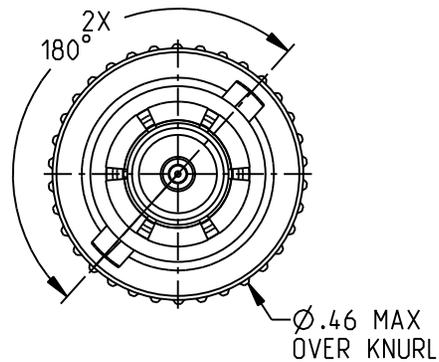
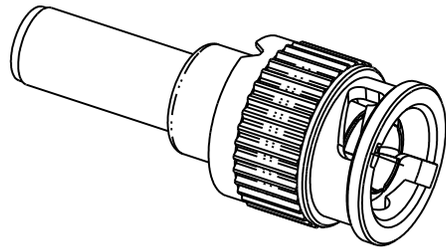
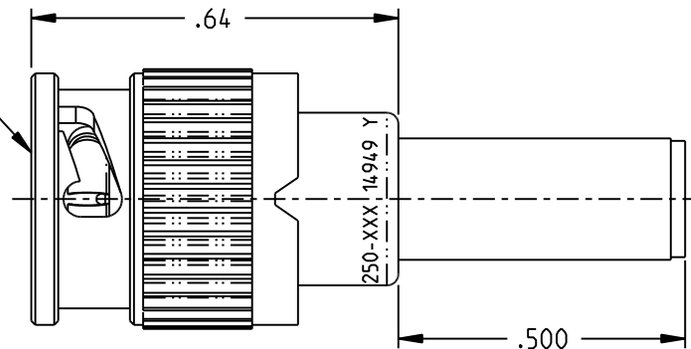


MODEL NUMBER	CABLE ACCOMMODATED
UPL250-003	TIMES 405
UPL250-004	RG-179
UPL250-009	BELDEN 8218 BELDEN YR23023 ESSEX 21-597
UPL250-013	RG-59
UPL250-014	BELDEN 8212
UPL250-025	LUCENT 734A
UPL250-026	LUCENT 735A
UPL250-026X	735 TYPE BELDEN YR45056
UPL250-031	CDT RA7000

REV	ECO	DATE
J	16817	1/21/2009
K	53381	6/29/2011
L	59319	1/8/2025



MINI BNC PLUG
INTERFACE PER
SPC-09500-43-75



UPL250-003 SHOWN

NOTES: UNLESS OTHERWISE SPECIFIED:

1. MATERIAL & FINISH:
 - 1.1 BODY: NICKEL PLATED BRASS.
 - 1.2 DIELECTRIC: PTFE (TEFLON)
 - 1.3 CENTER CONTACT: GOLD PLATED BRASS
2. ELECTRICAL:
 - 2.1 FREQUENCY (MAX): 500 MHZ
 - 2.2 IMPEDANCE: NON-CONSTANT
3. ASSEMBLE PER TAI-252.

<p>NOTICE: The information in this drawing is PROPRIETARY and must not be used without the permission of Cinch Connectivity Solutions. It may contain data whose export is restricted. Verify status prior to exporting.</p> <p>INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2018</p>	Model No:	UPL250-XXX		TROMPETER	
	RoHS2 <input checked="" type="checkbox"/> 2015/863/EU	Cage Code	14949	Title: PLUG, MINI-BNC, TOOL CRIMP	
	UNLESS OTHERWISE SPECIFIED UNITS: INCH	3RD ANGLE PROJECTION	ENGINEER:	Drawing No.	REV.
	.XX ±.02 .XXX ±.010 ANGLES ±2°	Date:	C. MONAHAN	1-0592	L
	Size	A	DO NOT SCALE DRAWING	Workmanship Std: TFS-4	Sheet 1 OF 1