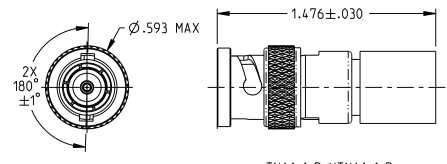
	TABLE 1
MODEL NUMBER	LANYARD MATERIAL & LENGTH
TNA1-1-R & UTNA1-1-R	CAP ONLY (NO LANYARD)
TNA1-2-R & UTNA1-2-R	2.5 BRASS BEAD CHAIN
TNA1-3-R & UTNA1-3-R	2.5 NYLON BEAD CHAIN
TNA1-4-R & UTNA1-4-R	3.0 BRASS BEAD CHAIN
TNA1-5-R & UTNA1-5-R	3.0 NYLON BEAD CHAIN
TNA1-6-R & UTNA1-6-R	6.0 BRASS BEAD CHAIN
TNA1-7-R & UTNA1-7-R	6.0 NYLON BEAD CHAIN
TNA1-8-R & UTNA1-8-R	4.0 BRASS BEAD CHAIN
TNA1-9-R & UTNA1-9-R	4.0 NYLON BEAD CHAIN
TNA1-10-R & UTNA1-10-R	10.0 BRASS BEAD CHAIN
TNA1-11-R & UTNA1-11-R	10.0 NYLON BEAD CHAIN
TNA1-12-R & UTNA1-12-R	2.5 STAINLESS STEEL ROPE
TNA1-14-R & UTNA1-13-R	3.0 STAINLESS STEEL ROPE
TNA1-14-R & UTNA1-14-R	6.0 STAINLESS STEEL ROPE
TNA1-15-R & UTNA1-15-R	4.0 STAINLESS STEEL ROPE
TNA1-16-R & UTNA1-16-R	7.0 STAINLESS STEEL ROPE
TNA1-17-R & UTNA1-17-R	4.5 STAINLESS STEEL ROPE

TABLE 2						
MODEL NUMBER	Ø"A"	Ø"B"	"C "	"D"		
TNA1-2-R-D2 THRU TNA1-17-R-D2 UTNA1-2-R-D2 THRU UTNA1-17-R-D2	.630	.750	1.066	.450		
TNA1-2-R-D3 THRU TNA1-17-R-D3 UTNA1-2-R-D3 THRU UTNA1-17-R-D3	.505	.625	.941	.388		
TNA1-2-R-D4 THRU TNA1-17-R-D4 UTNA1-2-R-D4 THRU UTNA1-17-R-D4	.439	.562	.878	.355		
TNA1-2-R-D5 THRU TNA1-17-R-D5 UTNA1-2-R-D5 THRU UTNA1-17-R-D5	.380	.500	.816	.325		
TNA1-2-R-D6 THRU TNA1-17-R-D6 UTNA1-2-R-D6 THRU UTNA1-17-R-D6	.317	.437	.753	.295		
TNA1-2-R-D7 THRU TNA1-17-R-D7 UTNA1-2-R-D7 THRU UTNA1-17-R-D7	.281	.406	.722	.278		
TNA1-2-R-D8 THRU TNA1-17-R-D8 UTNA1-2-R-D8 THRU UTNA1-17-R-D8	.610	.750	1.066	.450		
TNA1-2-R-D9 THRU TNA1-17-R-D9 UTNA1-2-R-D9 THRU UTNA1-17-R-D9	.567	.687	1.003	.419		
TNA1-2-R-D10 THRU TNA1-17-R-D10 UTNA1-2-R-D10 THRU UTNA1-17-R-D10	.192	.312	.628	.231		
TNA1-2-R-DD8 THRU TNA1-17-R-DD8 UTNA1-2-R-DD8 THRU UTNA1-17-R-DD8	.330	.450	.766	.300		

TABLE 3			
MODEL NUMBER	INTERFACE IMPEDANCE	RESISTANCE (OHMS)	
TNA1-YY-50-ZZZ	50	50	
TNA1-YY-75-ZZZ	50	75	
TNA1-YY-95-ZZZ	50	95	
TNA1-YY-150-ZZZ	50	150	
TNA1-YY-200-ZZZ	50	200	
TNA1-YY-S-ZZZ	50	0 (SHORT)	
TNA1-YY-0-ZZZ	50	KIT	
UTNA1-YY-75-ZZZ	75	75	

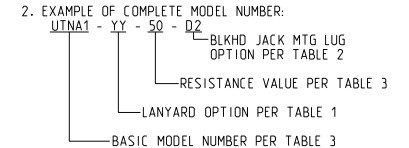


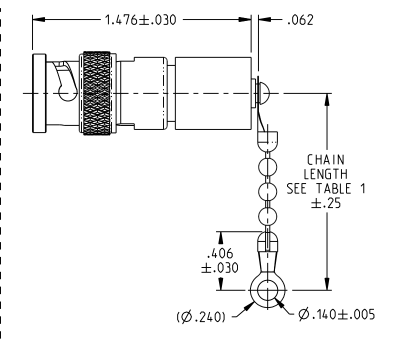


TNA1-1-R/UTNA1-1-R

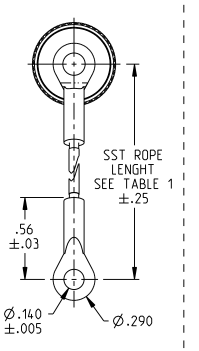
NOTES: UNLESS OTHERWISE SPECIFIED.

- 1. MATERIAL & FINISH:
- 1.1 BAYONET SLEEVE: NICKEL PLATED BRASS
- 1.2 GASKET: SILICONE RUBBER
- 1.3 DRIVE SCREW: PASSIVATED STAINLESS STEEL
- 1.4 BEAD CHAIN ASSY:
- 1.4.1 NICKEL PLATED BRASS
- 1.4.2 NYLON, WHITE
- 1.4.3 #6 END RING: NICKEL PLATED BRASS
- 1.5 STAINLESS STEEL ROPE ASSY: 1.5.1 CABLE: STAINLESS STEEL COVERED w/BLACK NYLON JACKET
- 1.5.2 END RING: PASSIVATED STAINLESS STEEL
- 1.6 BULKHEAD MOUNTING LUG: NICKEL PLATED BRASS

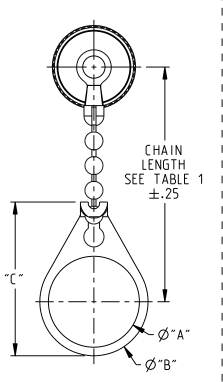




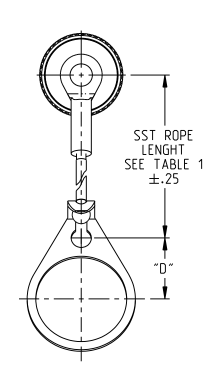
TNA1-2-R/UTNA1-2-R TNA1-11-R/UTNA1-11-R



TNA1-12-R/UTNA1-12-R TNA1-17-R/UTNA1-17-R

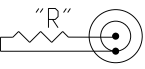


TNA1-2-R-ZZZ/UTNA1-2-R-ZZZ THRU TNA1-11-R-ZZZ/UTNA1-11-R-ZZZ



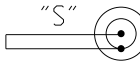
TNA1-12-R-ZZZ/UTNA1-12-R-ZZZ THRU TNA1-17-R-ZZZ/UTNA1-17-R-ZZZ

SCHEMATIC



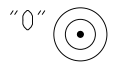
XTNA1-YY-R-ZZZ SHOWN

SCHEMATIC



TNA1-YY-S-ZZZ SHOWN

SCHEMATIC



_				
TNA1-YY-0-ZZZ	SHOW N			

_		
cinch COMMECTIVITY BOLLITION	3RO ANGLE PROJECTION	TROMPETER
NOTICE: The information in this drawing is PROPRIETARY and must not be used without the permission of	RoHS2 ✓ 2015/863/EU	BNC PLUG TERMINATION
Cinch Connectivity Solutions. It may contain data whose export is restricted. Verify status prior to exporting.	.XX ±.02	MODEL NO. XTNA1-YY-R-ZZZ
ACCORDANCE WITH ASME Y14.5-2018 ANGLES ±2	Size B DO NOT SCALE DATE: 6/5/2023 Sheet 1 OF 1	

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: UTNA1-1-75