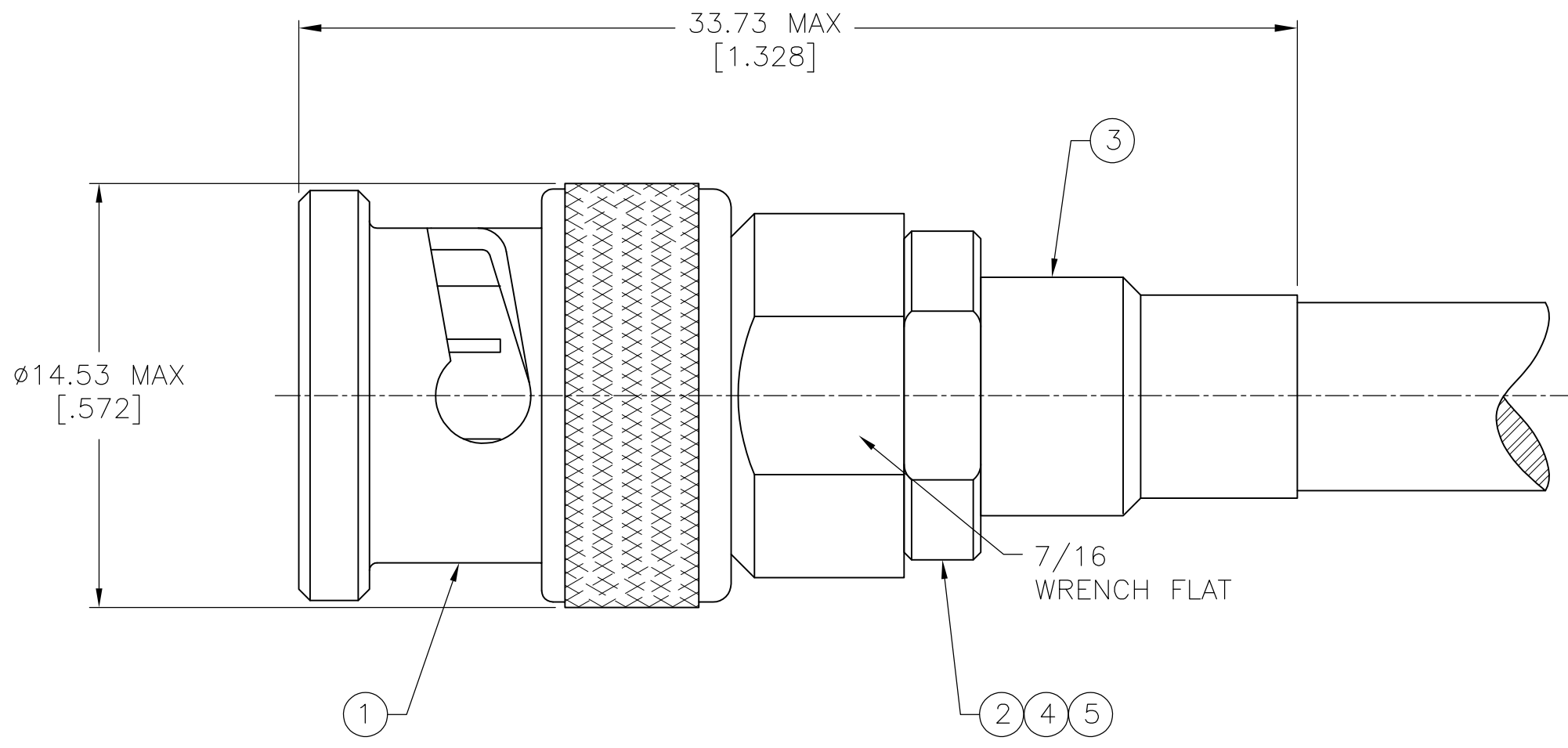


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By - ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
AJ	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
			H	REVISED PER ECO-14-010738	28OCT2014	G.G	M.Y



NOTES:

1. USE CRIMPING TOOL 69667.
2. SEE INSTRUCTION SHEET 408-2055.
3. PARTS PACKAGED SEPARATELY.
- △ 4. OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

△ 4	OBSOLETE	ROLM 49D2401 TWINAX	332214	332222-1	9-332224-0	1-332221-5	5-330949-0	332225-6
SUPERSEDED BY 5332225-5		RG 108/U & 108A/U	332214	332222-1	9-332224-0	1-332221-4	5-330949-0	332225-5
	OBSOLETE	TROMPETER TWC-124-2	332214	332222	1-332224-0	1-332221-3	2-330949-2	332225-3
		RG 108/U & 108A/U	332214	332222	1-332224-0	332221	2-330949-2	332225
		FOR USE WITH CABLE	⑤ SEAL QTY=1	④ DIELECTRIC QTY=1	③ FERRULE QTY=1	② CRIMP END QTY=1	① PLUG ASSY QTY=1	PART #

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN G. VIERA 10JUL03	TE Connectivity NAME PLUG, TWIN BNC
	0 PLC ± -	CHK J. HAVENER 10JUL03	
	1 PLC ± -	APVD J. HAVENER 10JUL03	
	2 PLC ± -	PRODUCT SPEC	
	3 PLC ± -	APPLICATION SPEC	SIZE
	4 PLC ± -	FINISH	CAGE CODE
MATERIAL		WEIGHT 0.50 OZ.	DRAWING NO
		CUSTOMER DRAWING	RESTRICTED TO
		SCALE 5:1	SHEET 1 OF 1
			REV H