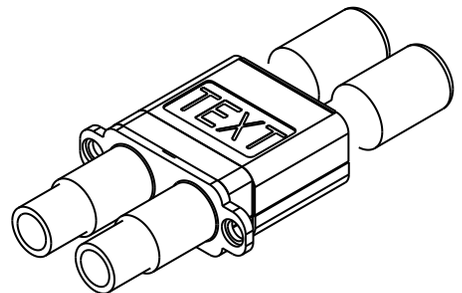


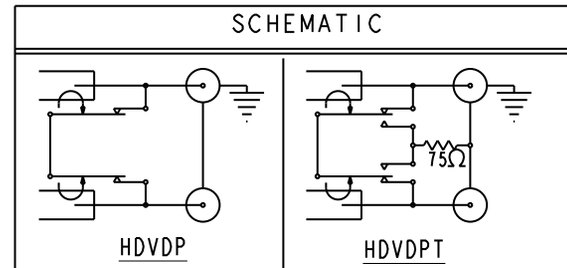
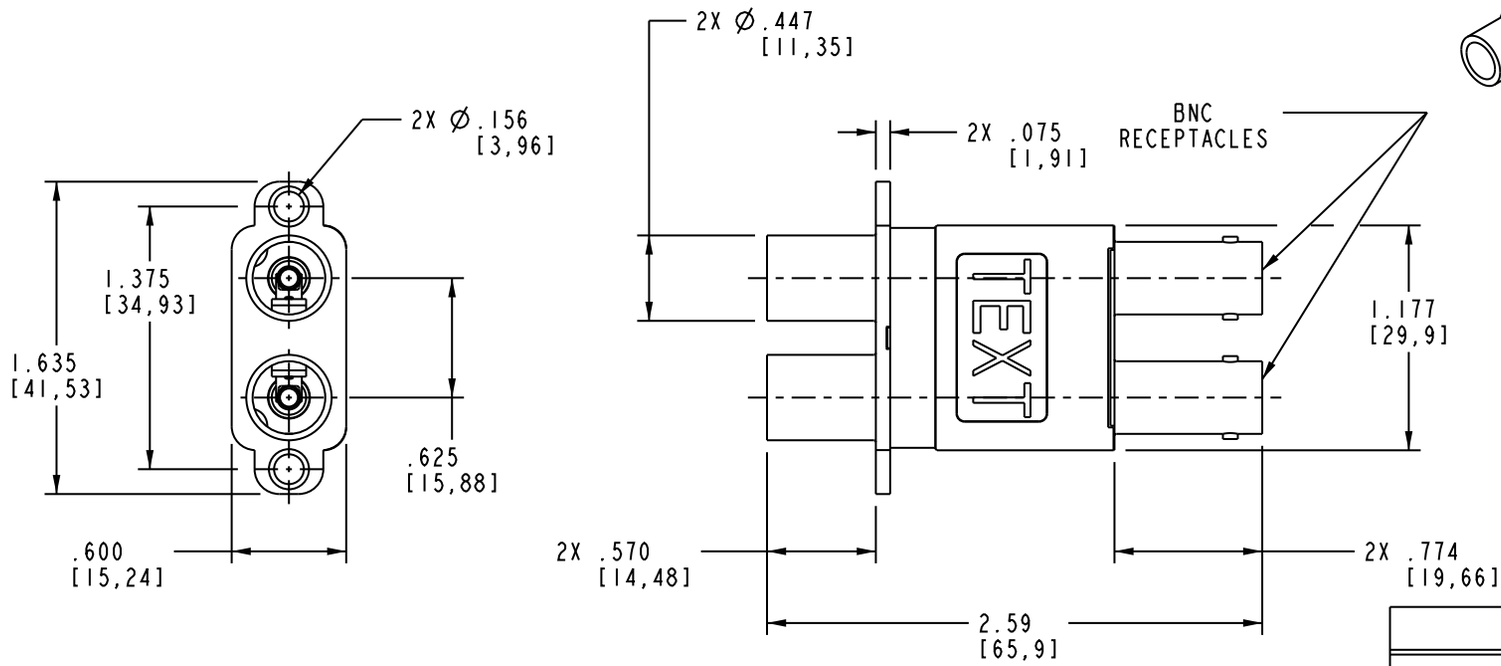
DASH NO	MODEL NO	VERSION
-1	HDVDP	UNTERMINATED
-2	HDVDPT	TERMINATED (75Ω)
-3	HDVDPN	UNTERMINATED, NO ACTUATOR

DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO EMERSON CONNECTIVITY SOLUTIONS AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR PROCUREMENT OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION

REVISIONS			
REV	DESCRIPTIONS	DATE	APPROVED
B	ECO 52113	2/8/10	T. KOHLER



SCALE 3/4



5. UNIT SUPPLIED WITH TWO 6-32 MOUNTING SCREWS (LOOSE)
4. TERMINATED VERSION (HDVDPT) IS SUPPLIED WITH A 75Ω, 1/4W, 1% RESISTOR
3. FINISH- HOUSING: TFS-1AA Ni
CONTACTS: TFS-1B Au
2. THIS UNIT PERFORMS UP TO 2.0 GHz WITH RETURN LOSS (S11) BETTER THAN -20 dB IN NORMAL-THROUGH MODE AND BETTER THAN -14dB IN PATCH-THROUGH MODE
1. 75Ω HIGH DEFINITION VIDEO DUAL COAXIAL NORMAL-THROUGH PATCH JACK, TERMINATED AND UN-TERMINATED WITH BNC RECEPTACLES

NOTES: UNLESS OTHERWISE SPECIFIED.

INTERPRET DRAWING PER MIL-STD-100. DIMENSIONS ARE IN INCHES AND INCLUDE FINISH THICKNESS UNLESS OTHERWISE SPECIFIED. DRN C. WALLACE 2/17/10 CHK	TOL: UNLESS SPECIFIED. .XX ± .02 [1,5080] .XXX ± .010 [1,2540] ANGLE ± 1°	Cinch Connectivity Solutions 299 Johnson Ave. Ste. 100 Waseca, MN 56093 1-800-247-8256	TITLE: <h2 style="text-align: center;">HIGH DEFINITION VIDEO DUAL PATCH</h2>		
	MATERIAL:			FINISH:	
N/A	QUALITY	SIZE	CAGE CODE	DRAWING NO.	REV.
BLANK LENGTH (REF. ONLY)	MANUF	Δ	14949	1-0664	B
N/A	APPROVED	SCALE	1/1	DATE	SHEET 1 OF 2
SURFACE AREA	PROT TITLE NO. 1-0664	DO NOT SCALE DWG			