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REVISIONS				
LTR	DESCRIPTION	DATE	APPROVED	
O	REVISED PER DCR# T-31731	March/26/03	M.HIGGY	

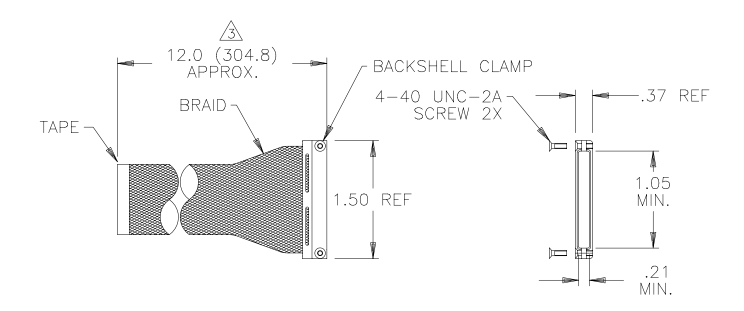
NOTES:

- 1. SCREWS ARE SHIPPED LOOSE.
- 2. MATERIAL: BACKSHELL ALUMINUM ALLOY, CADMIUM PLATED

 BRAID COPPER ALLOY, TIN PLATED

 SCREW STAINLESS STEEL, PASSIVATED & CAD PLATED

 W/THREAD LOCK.
- THE 12.0" APPROX. APPLIES TO THE BRAID IN THE "FLAT" AS SUPPLIED CONDITION.
- 4. SHIELDING EFFECTIVENESS IS LEVEL 1 PER C-6111 AND C-6115.



SPECIFICATION CONTROL DRAWING

If this document is printed it becomes uncontrolled. Check for the latest revision.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE IN BRACKETS.	ZS.ORBAN DATE MARCH	<u>-</u>	305	ychem Products Constitution Drive Park, CA. USA 94025
TOLERANCES: .XXX ± [mm .XX ±.03 [mm	APPROVED MARCH M.HIGGY MARCH THIRD ANGLE PROJECTION	24/031	BACKSHELL, 1 INCH EMX SUPPRESSING MTC SERIES	
ANGLE	CAD NAME T31731.DW	SIZE CODE IDENT. N G A 06090	O. DWG. NO.)276 C
	492897	SCALE: NONE	DO NOT SCALE THIS DRAWING	G SHEET 1 OF 1

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)