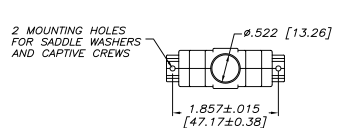
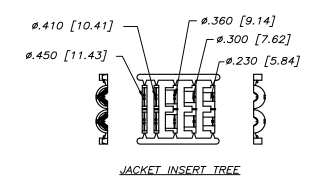
REVISIONS

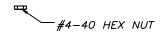
 REV
 ECN, ERN NO.
 DATE
 APPRD.

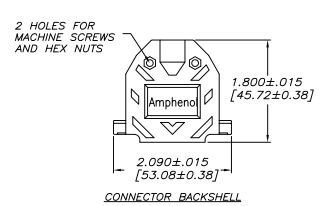
 A
 PRODUCT DRAWING (EAR 13448)
 JAN15/09
 L.C.

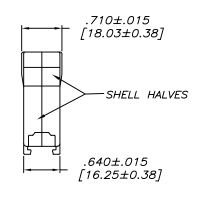




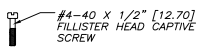




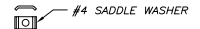




D



2



NOTES:

- 1) EACH BACKSHELL KIT CONTAINS 2 SHELL HALVES, 1 JACKET INSERT TREE AND 2 OF EACH HARDWARE ITEM SHOWN.
- 2) BACKSHELL IS SUITABLE FOR SUBMINIATURE D CONNECTOR, B SIZE SHELL (25 POSITION STANDARD CONTACTS OR 44 POSITION HIGH DENSITY CONTACTS).
- 3) JACKET INSERTS ARE DESIGNED FOR A CABLE DIAMETER RANGE OF .230 [5.84] TO .450 [11.43]. REMOVE THE SUITABLE INSERT FROM THE TREE AND INSTALL IT INTO THE CABLE CLAMP PORTION OF THE BACKSHELL.
- 4) MATERIALS ALL MATERIALS ARE ROHS COMPLIANT
 SHELL THERMOPLASTIC, UL FLAMMABILITY RATING UL94V—0, TOLERANCE: ±0.015 [0.381]
 INSERT TREE POLYPROPYLENE HOMOPOLYMER, TOLERANCE: ±0.010 [0.254]
 HARDWARE STEEL, ZINC PLATED, TRIVALENT CHROMATE FINISH

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CORP.

С



	DRAWN DAVIE.W	JAN14/09	Δ.	L	1				-		
	DESIGNED			Amphenol Canada Cor					L	ο.	
	CHECKED L. CHAN	JAN15/09	17E SERIES D-SUB CONNECTOR BACKSHELL,								
	I. E. APPRD.		B SIZE SHELL (25 STD OR 44 HD CONTACTS))		
	Q. A. APPRD.								1070	,	
	DWG. APPRD.		#	2 PIECE, PLASTIC, STRAIGHT EXIT, #4-40 THREAD, RoHS COMPLIANT							
)	ENG. REL. NO. EAR 13448		DWG	DWG DRAWING NO. $P-17E-1726-1$						REV.	
M	REF.		A								
•		de id. no.)3554	SCALE	1/1	wr		SURF	SHEET 1	OF	1	