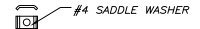


- 1) EACH BACKSHELL KIT CONTAINS 2 SHELL HALVES, 1 JACKET INSERT TREE AND 2 OF EACH HARDWARE ITEM SHOWN.
- 2) BACKSHELL IS SUITABLE FOR SUBMINIATURE D CONNECTOR, E SIZE SHELL (9 POSITION STANDARD CONTACTS OR 15 POSITION HIGH DENSITY CONTACTS).
- 3) JACKET INSERTS ARE DESIGNED FOR A CABLE DIAMETER RANGE OF .210 [5.33] TO .350 [8.89]. 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

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	DATE JAN14/09	Amphanal Canada Cana	
DESIGNED		Amphenol Canada Corp	<b>.</b>
CHECKED L. CHAN	JAN15/09	17E SERIES D-SUB CONNECTOR BACKSHELL.	
I. E. APPRD.		E SIZE SHELL (9 STD OR 15 HD CONTACTS)	
Q. A. APPRD.		2 PIECE, PLASTIC, STRAIGHT EXIT,	
DWG. APPRD.		#4-40 THREAD, ROHS COMPLIANT	
ENG. REL. NO. EAR 13448		DWG DRAWING NO.	REV.
REF.		C P-17E-1724-1	Α
	E ID. NO 3554 S	SCALE 1/1 WT SURF SHEET 1 OF	1