· · · · · · · · · · · · · · · · · · ·	F
REVISIONS SYM ZONE ECN, ERN NO B PRODUCT DWG (EAR C PRODUCT DWG (EAR	D. DATE APPRD. 14195) JUN07/13 K.L.
7.70 [.303] 1.40±0.10 [.055±.004] 0.65 [.026] PIN #5 3.10 [.122] 3.90 [.154] 3.90±0.10 [.154±.004] 1.10±0.10 [.043±.004] 0.05 [.026] 1.10±0.10 [.043±.004] 0.070 [0.028] 1.10±0.10 [.043±.004] 1.10±0.10 [.043±.004] 1.10±0.10 [.043±.004] 1.10±0.10 [.043±.004] 1.10±0.10 [.043±.004] 1.10±0.10 [.043±.004]	
RECOMMENDED P.C.B. LAYOUT (COMPONENT SIDE OF BOARD) TOLERANCE:±0.05mm HOUSING: HIGH TEMPERATURE PLASTIC, OR PBT FLAMMABILITY UL94V-0. CONTACTS: COPPER ALLOY, PLATING: GOLD ON MATING AREA (SEE NO. OPTION). MATTE TIN OR GOLD FLASH ON CONTANICKEL UNDERPLATE.	E AMPHENOL PART
B=SERIES B 2.10 [.083] 2.10 [.083] 2.10 [.083] 3 SHIELD C O=WITHOUT COLOUR	TEMP MATERIAL(<260°C) OPTIONS OUT REAR SHELL
TOP VIEW SIDE VIEW BOTTOM VIEW TOP VIEW TOP VIEW SIDE VIEW SIDE VIEW SIDE VIEW BOTTOM VIEW TOP VIEW	of contacts NTACTS nada Corp. L BUS MINI-B TICAL PCB TAIL, MPIANT
PURPOSES WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CORP.	SHEET 1 OF 1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: UE25BE55100