

FINISH - PLATING OPTIONS:

15-576-X-**XX**

FINISH CODE	COMPONENT	FINISH	FINISH AND SPECIFICATION
05	TERMINAL	ELECTRO-SOLDER	0.000300"MIN. ELECTRO-SOLDER PER SAE-AMS-P-81728 OVER 0.000100"MIN. COPPER PER SAE-AMS-2418
088	TERMINAL	BRIGHT TIN-LEAD	0.000300"MIN. BRIGHT TIN-LEAD (Sn93%-Pb7%) PER ASTM B545 OVER 0.000100"MIN. COPPER PER SAE-AMS-2418
095	TERMINAL	HOT SOLDER DIP	0.000100"MIN. HOT SOLDER DIP USING Sn60 PER IPC-J-STD-006 OVER 0.000100"MIN. COPPER PER SAE-AMS-2418

TOLERANCES:*

DECIMAL	FRACTIONAL	ANGULAR	DRAWING ORIGATION DATE	LAST MODIFICATION DATE
± 0.005	N/A	± 3°	10/11/2000	3/1/2017

*All dimensions are in inches.

RoHS COMPLIANCE:

15-576-2-XX

PART NUMBER	RoHS COMPLIANT
15-576-2-05	NO
15-576-2-088	NO
15-576-2-095	NO

15-576-3-XX

PART NUMBER	RoHS COMPLIANT
15-576-3-05	NO
15-576-3-088	NO
15-576-3-095	NO

MILITARY REFERENCE SPECIFICATIONS:

15-576-2-XX

PART NUMBER	MIL SPECIFICATION	MIL PART NUMBER	COMMERCIAL ITEM DESCRIPTION (CID) SPECIFICATION	CID PART NUMBER
15-576-2-05	MIL-T-55155/13	M55155/13XH04	A-A-59126/13	AA59126/13XH04
15-576-2-088	MIL-T-55155/13	M55155/13XJ04	A-A-59126/13	AA59126/13XJ04
15-576-2-095	MIL-T-55155/13	M55155/13XI04	A-A-59126/13	AA59126/13XI04

15-576-3-XX

PART NUMBER	MIL SPECIFICATION	MIL PART NUMBER	COMMERCIAL ITEM DESCRIPTION (CID) SPECIFICATION	CID PART NUMBER
15-576-3-05	MIL-T-55155/13	M55155/13XH05	A-A-59126/13	AA59126/13XH05
15-576-3-088	MIL-T-55155/13	M55155/13XJ05	A-A-59126/13	AA59126/13XJ05
15-576-3-095	MIL-T-55155/13	M55155/13XI05	A-A-59126/13	AA59126/13XI05

TOOLING:

INSTALLATION TOOL: ARBOR PRESS	INSTALLATION TOOL: ANVIL (ARBOR PRESS OPERATED)	INSTALLATION TOOL: PRESS-FIT / ROLL SWAGE / RIVET PUNCH (ARBOR PRESS OPERATED)	INSTALLATION TOOL: FLARE SWAGE PUNCH (ARBOR PRESS OPERATED)
TM1	TA156-70-32	TP116-T70	N/A

NOTES:

DATASHEET NOTES

N/A

INSTRUCTION NOTES

SEE GENERAL SWAGING INSTALLATION INSTRUCTION ON CONCORD ELECTRONICS' WEBSITE WWW.CONCORD-ELECTRONICS.COM