

<b>DRAWING NUMBER:</b>	<b>15-433-X-XX</b>
<b>PRODUCT GROUP:</b>	TERMINALS
<b>SUB-GROUP:</b>	MILITARY NON-INSULATED TERMINALS
<b>DESCRIPTION:</b>	NON-INSULATED THRU-HOLE KNURLED SLOTTED TERMINAL



DRAWING NOT AVAILABLE AT THIS TIME.  
PLEASE CONTACT CONCORD ELECTRONICS' ENGINEERING DEPT. FOR ASSISTANCE.

BOARD / PANEL MOUNTING METHOD	MOUNTING HOLE SIZE	DRILL SIZE	FEED THRU COMBINATION
SWAGE MOUNT	0.189" ± 0.001	#12	N/A

**PART NO. STRUCTURE:**

15-433	-	X	-	XX
PART SERIES		DIMENSION		FINISH

**MATERIAL OPTIONS:**

**15-433-X-XX**

COMPONENT	MATERIAL	MATERIAL AND SPECIFICATION
TERMINAL	BRASS	BRASS PER ASTM B16, ALLOY C36000, 1/2 HARD

**DIMENSION OPTIONS:**

15-433-X-XX

DIMENSION	K	OVERALL LENGTH	SHANK LENGTH (L)	BOARD/PANEL THICKNESS
3	N/A	0.827"	0.140"	3/32"
4	N/A	0.859"	0.172"	1/8"
5	N/A	0.882"	0.195"	1/8"
6	N/A	0.921"	0.234"	3/16"
8	N/A	0.984"	0.297"	1/4"

FINISH - PLATING OPTIONS:

15-433-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
N/A	N/A	N/A	11/16/1998	3/1/2017

\*All dimensions are in inches.

RoHS COMPLIANCE:

15-433-3-XX

PART NUMBER	RoHS COMPLIANT
15-433-3-05	NO
15-433-3-088	NO
15-433-3-095	NO

15-433-4-XX

PART NUMBER	RoHS COMPLIANT
15-433-4-05	NO
15-433-4-088	NO
15-433-4-095	NO

15-433-5-XX

PART NUMBER	RoHS COMPLIANT
15-433-5-05	NO
15-433-5-088	NO
15-433-5-095	NO

15-433-6-XX

PART NUMBER	RoHS COMPLIANT
15-433-6-05	NO
15-433-6-088	NO
15-433-6-095	NO

15-433-8-XX

PART NUMBER	RoHS COMPLIANT
15-433-8-05	NO
15-433-8-088	NO
15-433-8-095	NO

MILITARY REFERENCE SPECIFICATIONS:

15-433-3-XX

PART NUMBER	MIL SPECIFICATION	MIL PART NUMBER	COMMERCIAL ITEM DESCRIPTION (CID) SPECIFICATION	CID PART NUMBER
15-433-3-05	MIL-T-55155/32	M55155/32XH05 (M55155/32-5S; SE32XC05S)	A-A-59126/32	AA59126/32XH05
15-433-3-088	MIL-T-55155/32	M55155/32XJ05	A-A-59126/32	AA59126/32XJ05 (AA59126/3205)
15-433-3-095	MIL-T-55155/32	M55155/32XI05	A-A-59126/32	AA59126/32XI05

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MILITARY REFERENCE SPECIFICATIONS CONTINUED:

15-433-4-XX

PART NUMBER	MIL SPECIFICATION	MIL PART NUMBER	COMMERCIAL ITEM DESCRIPTION (CID) SPECIFICATION	CID PART NUMBER
15-433-4-05	MIL-T-55155/32	M55155/32XH08 (M55155/32-8S; SE32XC08S)	A-A-59126/32	AA59126/32XH08
15-433-4-088	MIL-T-55155/32	M55155/32XJ08	A-A-59126/32	AA59126/32XJ08 (AA59126/3208)
15-433-4-095	MIL-T-55155/32	M55155/32XI08	A-A-59126/32	AA59126/32XI08

15-433-5-XX

PART NUMBER	MIL SPECIFICATION	MIL PART NUMBER	COMMERCIAL ITEM DESCRIPTION (CID) SPECIFICATION	CID PART NUMBER
15-433-5-05	MIL-T-55155/32	M55155/32XH09 (M55155/32-9S; SE32XC09S)	A-A-59126/32	AA59126/32XH09
15-433-5-088	MIL-T-55155/32	M55155/32XJ09	A-A-59126/32	AA59126/32XJ09 (AA59126/3209)
15-433-5-095	MIL-T-55155/32	M55155/32XI09	A-A-59126/32	AA59126/32XI09

15-433-6-XX

PART NUMBER	MIL SPECIFICATION	MIL PART NUMBER	COMMERCIAL ITEM DESCRIPTION (CID) SPECIFICATION	CID PART NUMBER
15-433-6-05	MIL-T-55155/32	M55155/32XH10 (M55155/32-10S; SE32XC10S)	A-A-59126/32	AA59126/32XH10
15-433-6-088	MIL-T-55155/32	M55155/32XJ10	A-A-59126/32	AA59126/32XJ10 (AA59126/3210)
15-433-6-095	MIL-T-55155/32	M55155/32XI10	A-A-59126/32	AA59126/32XI10

15-433-8-XX

PART NUMBER	MIL SPECIFICATION	MIL PART NUMBER	COMMERCIAL ITEM DESCRIPTION (CID) SPECIFICATION	CID PART NUMBER
15-433-8-05	MIL-T-55155/32	M55155/32XH11 (M55155/32-11S; SE32XC11S)	A-A-59126/32	AA59126/32XH11
15-433-8-088	MIL-T-55155/32	M55155/32XJ11	A-A-59126/32	AA59126/32XJ11 (AA59126/3211)
15-433-8-095	MIL-T-55155/32	M55155/32XI11	A-A-59126/32	AA59126/32XI11

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	TA10-433	TP185-120	TFLP90-250

**NOTES:**

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**DATASHEET NOTES**

N/A

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**INSTRUCTION NOTES**

SEE GENERAL SWAGING INSTALLATION INSTRUCTION ON CONCORD ELECTRONICS' WEBSITE [WWW.CONCORD-ELECTRONICS.COM](http://WWW.CONCORD-ELECTRONICS.COM)

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