

REVISIONS

ZONE	LTR	DESCRIPTION	DATE	APPROVED
	G1	REVISED PER ECO-11-005030	24MAR11	HMR

Technical drawing of a component with a central oval slot and two circular holes. Callouts indicate dimensions: .125 DIA. MAX. (TYP) for the top hole, .500 MAX for the right side, and .1556 MAX for the bottom edge. A callout labeled 14 points to the top hole.

MFG'S NAME, BRAND, _____
OR LOGO AND DATE CODE
MARKED ON NEAR SIDE

Technical drawing showing a top-down view of a mechanical assembly. A slot is defined by two parallel lines. The width of this slot is indicated by a dimension line with arrows at the top, labeled ".432" and ".412". The height of the slot is indicated by a dimension line with arrows on the right, labeled ".375 MAX." and ".070 .030".

MARKED ON FAR SID

④ M24308/4-12F(-1,-2 & -3 ONLY)
⑤ M24308/8-12F(-4,-5 & -6 ONLY)

-	X	-	-	-	-	MIL No. M24308/8-12F MARKED ON PACKAGE		
-	-	-	X	-	-	MIL No. M24308/4-12F MARKED ON PACKAGE		
X	-	-	-	-	-	MIL No. M24308/8-18F MARKED ON PACKAGE		
-	-	-	X	-	-	MIL No. M24308/4-18F MARKED ON PACKAGE		
1	1	1	-	-	-	C 204503-2 PLUG ASSY, SIZE 2 (BRASS SHELL)	4	
2626	-	2626	-	-	B 204370-2	CONTACT PIN, SIZE 220	3	
1	-	1	1	-	1	B 91067-1 INSERTION/EXTRACTION TOOL	2	
-	-	-	1	1	1	C 204503-1 PLUG ASSY, SIZE 2 (STEEL SHELL)	1	
65	-	4	3	2	-1	DWG E178	NUMBER	NAME

204515	204515	204515	204515	204515	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS $\pm \frac{1}{16}$ ANGLES $\pm \frac{1}{2}$	CONTRACT NO. DR. <i>W.H. 11/25/70</i>	 TE Connectivity
					MATERIAL <i>H</i>	NAME <i>Asst. Eng. 12-2-70</i>	
					APPD <i>Cal. Test 12-8-70</i>	SIZE REL <i>R. Kelley 12-9-70</i>	
					DSGN APPD <i> </i>	CODE IDENT NO. NUMBER	
					OTHER APPD <i> </i>	204515 204515	
SCALE <i> </i>		REV G1					
SHEET 1 OF 1							

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[M24308/4-12F](#)