

Doc.#50-19071-005

MATERIAL:

Copper

PLATING:

Electro-Tin (.0003 Min.)

INSULATION: PVC COLOR CODED RED

("D" ±.005) STUD SIZES:

10 - .198

14 - .265

56 - .328

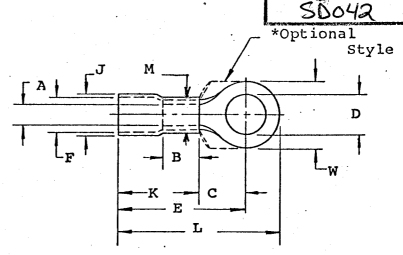
38 - .390 76 - .453

12 - .515

58 - .656

34 - .781

INSULKRIMP X



"M" = .630" Maximum

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Part Number	"w"	"C" Min.	"E"	"K"	"L" Max.	"A" Min.A/g.	"F" (MWID)	Stock Thickness	"J" Max.	"B"	Available Stud Size
	902	TILLI.	Hax.	max.	riax.	FILLION /g.	(PW LD)	THICKNESS	Max.	Min.	
G-674-X	.893 .867	.693	1.803	1.065	2.234	.355	.650	.075	.760	.490	14, 56, 38, 76 12, 58
G-675-X	.643	.693	1.803	1.065	2.110	.355	.650	.075	.760	.490	10, 14, 56, 38 76
G-676-X	.893 .867	.990	2.090	1.065	2.527	.355	.650	.075	.760	.490	14, 56, 38, 76 12, 58
G-677-X	1.268	.990	2.090	1.065	2.685	.355	.650	.075	.760	.490	14, 56, 38, 76 12, 58, 34
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	1725										
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NOTE: (MWID) denotes maximum wire insulation diameter.

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TITLE: CUSTOMER DRAWING #2 WIRE SIZE (G) RING TONGUE TERMINAL

meter.			REVISION	SCALE:	DATE
DIMEN:	SIONAL TO	LERANCE	-	DRWN. BY: UTK	1-21-70
UNLESS OTHERWISE SPECIFIED				CHKD. BY:	
FRAC.	DEC.	ANG.		APPRD. BY:	
±:	=	#		DRAWING NO.:	