

- 5. REELED PARTS TO BE INTERLEAVED WITH PAPER BETWEEN EACH LAYER OF PARTS.
- 6. ALLOWABLE INTERLEAF SPLICES PER REEL: 3
- 7. SECURELY CONNECT INTERLEAF SPLICE.
- 8. OUTER WRAP SHALL RECEIVE HMS1015C-16MM PROTECTIVE REEL BAND. 9. DUE TO PLATING REQUIREMENTS CONTACT SAMPLES MAY BE REMOVED INTERMITTINGLY
- FROM THE CARRIER RESULTING IN SMALL GAPS BUT DOES NOT AFFECT FINAL COUNT. 10. QTY PER REEL: 12,000 ± 15 PCS

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MATERIAL: DO NOT SCA	LE DRAWING	SHEET SCALE: 3:1	DESCRIP			-			
PHOS BRONZE			.100 IPD1 CONTACT						
THICKNESS: .0080			DWG. N		79X-XXX	<-XX-X			
F:\DWG\MISC\MKTG\CC79X-XXXX-XX-X-MKT.SLDDRW				DEAN P	8/12/2004	SHEET 1 OF	2		

REVISION Y

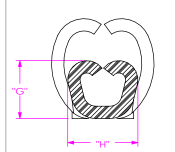


TABLE 2									
P/N AWG	AWG STRANDS/AWG	INSULATION OD	"G"	"H"	".J"	"N" MAX	"P" Max	PULL FORCE	
	700	SITANDSIANG	INSULATION OD	0		5	(TAB LENGTH)	(VESTIGE LENGTH)	(LBS)
	30	7/38	.029035	.0250	.0430	.133	.0120	.0020	1.5
CC79X-2630-01-X	28	7/36	.032038	.0260	.0430	.133	.0120	.0020	2
	26	7/34	.048054	.0270	.0430	.133	.0120	.0020	3
	24	7/32	.053059	.0310	.0570	.128	.0120	.0020	5
	22	7/30	.059065	.0340	.0570	.128	.0120	.0020	8
	20	7/28	.066072	.0360	.0570	.128	.0120	.0020	13
	20TC	7/28	.057063	.0360	.0570	.128	.0120	.0020	13
	24TC	7/32	.041047	.0310	.0570	.128	.0120	.0020	5
CC79X-2830-01-X	30TC	7/38	.029035	.0250	.0430	.128	.0120	.0020	1.5
	28TC	7/36	.032038	.0260	.0430	.128	.0120	.0020	2

WIRE CRIMP

INSULATION STRIP LENGTH

FIG 2 RECOMMENDED PROCESSING

TABLE 3						
SUPPLIED	REEL PART NUMBER	"K"	"L"	"M"		
-R	R-24-05.00-0.75-P	24.0	5.00	1.125		

