

1. NO DISLODGMENT OF THE CELL OR DAMAGE TO RETAINER WITH THE FOLLOWING TESTS:

a) INTEGRITY VIBRATION TEST PER MIL-STD-810G METHOD 516.6						
b) SHOCK TEST PET MIL-STD-810G METHOD 516.6						
c) BENCH HANDLING SHOCK TEST PER MIL-STD 810G METHOD 516.6						
d) TRANSIT DROP TEST PER MIL-STD 810G METHOD 516.6						
KEYSTONE ELECTRONICS CORP.						
www.keyelco.com ◆ NEW HYDE PARK, NY 11040 ◆ Tel (516) 328-7						0 ● Tel (516) 328-7500
			PART NAME CR1220 COIN CELL SM RETAINER			
7 70 00	ADDED NOTE 1.	В	.010 [0.25] TH'K PHOSPHOR BRONZE			
3.30.20	CHANGE AS PER ECN 20-031	Ь	FINISH	^ T.E.	DRN BY NT	DATE 9.19.18
	REMOVE DIMPLES		TIN NICKEL PI	_AIE	APP'D LN	SCALE 2.5X
5.13.19	CHANGE AS PER ECN 19-052	A	TOLERANCES INCH [MM] DECIMAL $\pm .010$ [± 0.25]	CODE	DWG NO.	
DATE	DESCRIPTION	REV.	ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	С	2894	
					,	