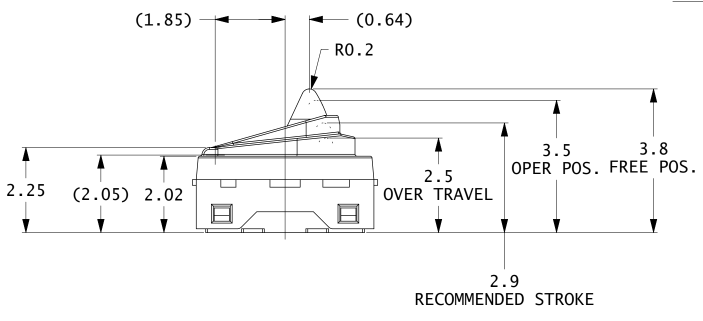
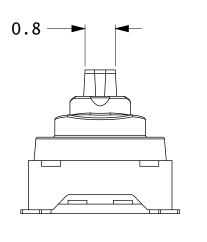
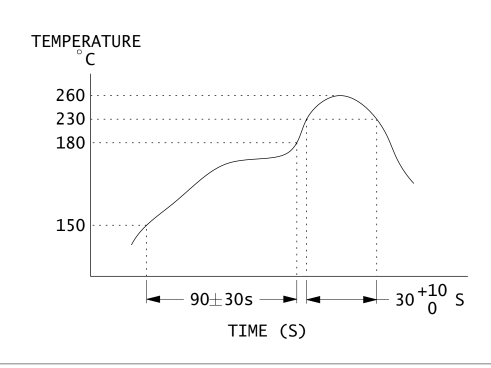


SCALE 6:1







NOTES:

- 1. TERMINAL NUMBERS FOR REFERENCE ONLY
- 2. MECHANICAL/ELECTRICAL LIFE: 100,000 CYCLES MIN
- 3. OPERATING TEMPERATURE: -20°C TO +70°C STORAGE TEMPERATURE: -30°C TO +80°C
- 4. OPERATING FORCE: 65 gf MAX
- 5. ELECTRICAL RATING: 1mA 5VDC
- 6. CONTACT RESISTANCE: 1 Ω MAX (INITIAL)
- 7. INSULATION RESISTANCE: 100 M\(\Omega\) AT 500VDC/MINUTE
- 8. DIELECTRIC STRENGTH: 500VAC FOR 1 MIN
- 9. PACKAGING: TAPE AND REEL SEE PAGE 2
- 10. THIS PART IS ROHS COMPLIANT AND MEETS ALL REQUIREMENTS OF ROHS DIRECTIVE 2002/95/EC.

CAD FILE NO.:	JCH1AQNPR-OL_A

	ALL DIMS. AND TOLS.	UNLESS OTHERWISE SPECIFIED	
	PER ANSI Y14.5	DIMENSIONS ARE IN MM	
	THIS DOCUMENT AND THE INFORMATION IN IT IS THE EXCLUSIVE PROPERTY OF C&K COMPONENTS, INC., AND IS NOT TO BE USED OR DISCLOSED WITHOUT THE EXPRESS WRITTEN PERMISSION OF C&K COMPONENTS.	TOLERANCES	
		LINEAR ± 0,2	ANGULAR ± 2°
		SCALE	DATE
	CRITICAL - MUST COMPLY WITH C&K QUALIFICATION STD. CKQI0019 MAJOR DIMENSION	10:1	Dec-10-12
		DRAWN	APPROVED
		CAB	G.BOWMAN

OUTLINE DRAWING

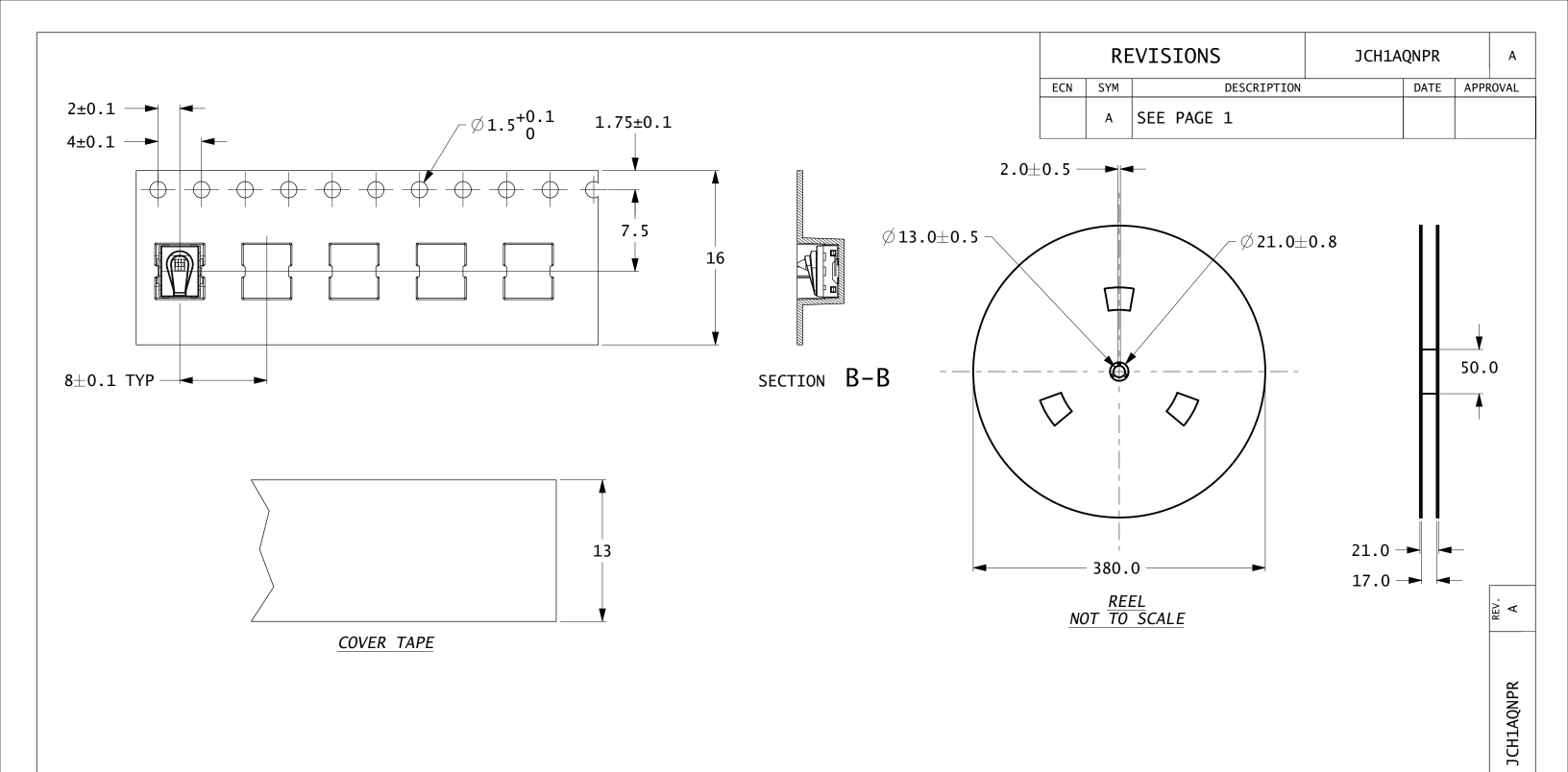
JCH1AQNPR

JCH SERIES



SHT.NO. 1 OF 2

JCH1AQNPR



NOTES:

- 1. PACKAGE QUANTITY: 2,800 PCS/REEL.
- 2. THE REEL CARRIER TAPE WILL HAVE A LEAD OF 50 EMPTY COMPONENT POCKETS AND AN END OF 50 EMPTY COMPONENT POCKETS ON EVERY REEL. ALL EMPTY COMPONENT POCKET WILL BE SEALED WITH COVER TAPE.
- 3. AFTER THE LEAD, NO REEL CARRIER TAPE SHALL HAVE MORE THAN TWO CONSECUTIVE EMPTY COMPONENT POCKETS.

CAD FILE NO.: JCH1AQNPR-OL_A

	ALL DIMS. AND TOLS.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM		
	PER ANSI Y14.5			
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		$\begin{array}{c} \texttt{LINEAR} \\ \pm \ \texttt{0,2} \end{array}$	$\begin{array}{c} ANGULAR \\ \pm \ 1^{\circ} \end{array}$	
	<u> </u>	SCALE	DATE	
	CRITICAL - MUST COMPLY WITH C&K QUALIFICATION STD. CKQ10019	10:1	Dec-11-12	
	△ MAJOR DIMENSION	DRAWN	APPROVED	
		CAB	G.BOWMAN	

OUTLINE DRAWING JCH1AQNPR JCH SERIES

