TOLERANCE XX ±0.15 THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.



ISSUE NUMBER ORIGINAL

SPECIFICATION:

CONTACT: BRASS

PLATING: POGOPIN: 5µ"Au OVER 50-80µ" Ni

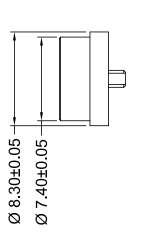
INSULATION: PA46, BLACK PROBE ELASTICITY: 60±20gF MAGNET: N52 PULL 3-3.5N **VOLTAGE RATING: 5V CURRENT RATING: 2A MAX**

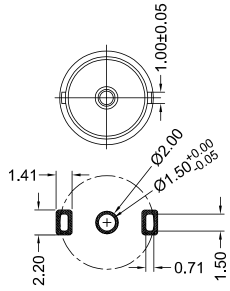
INSULATION RESISTANCE: 100MOHMS MIN

DIELECTRIC WITHSTANDING VOLTAGE: 100V AT 60HZ

CONTACT RESISTANCE: 30mOHMS MAX BEFORE TEST AND 60mOHMS MAX AFTER TEST AT POGO PIN WORKING STROKE RECOMMENDED WORKING STROKE & FORCE: 0.8mm 60±15gF

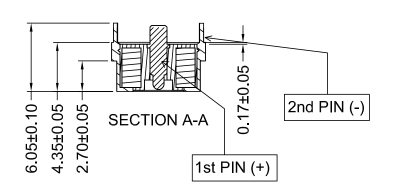
MECHANICAL LIFE: 0.8mm (MECHANICAL LIFE): 30,000 CYCLES MIN WORKING TEMPERATURE RANGE: -30°C TO + 85°C

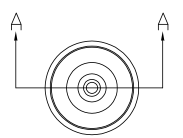


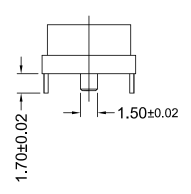


PCB LAYOUT LAYOUT TOLERANCE: ±0.05mm

PART NUMBER:







POGO CONNECTOR, 2 POS, MALE



EDAC INC TORONTO, ONTARIO CANADA

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC., AND SHALL NOT BE REPRODUCED,OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

	ACAD REFERENCE NO.: 685-00	0221200111		υ	NIT: MM	
	DRAWN: E.S	DATE:	ΓΕ: JUN.21/2022			
	CHECKED: J.L.	DATE: AUG.04/2022		22		
	SCALE: (IN C.A.D. 1:1)	SHEET	1 0	F	1	
	DRAWING NUMBER: 685-00221200111				ISSUE	

685-00221200111

THIS SERIES FULLY CONFORMS TO THE EUROPEAN UNION DIRECTIVES 2011/65/EU FOR RoHS COMPLIANCY.