TOLERANCE UNLESS OTHERWISE SPECIFIED		
X.	±0.20	
.X	±0.15	
.XX	±0.10	

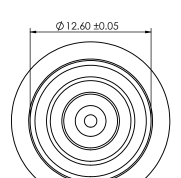
THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.

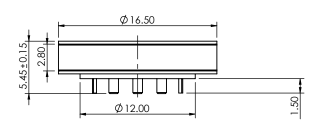


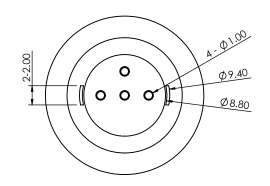
P.M.

ISSUE NUMBER **ORIGINAL** ADD NOTE 4 & 5

AUG. 13/2023







SPECIFICATION:

1- MATERIAL:

CONTACT: BRASS GOLD FLASH PLATING ALL OVER NICKEL UNDERPLATING **HOUSING: PA9T**

MAGNET: N52 2- ELECTRICAL:

RATED VOLTAGE (PER CONTACT): 5V RATED CURRENT (PER CONTACT): 2A

3- WORKING TEMPERATURE RANGE: -30~+85°C

4- RECOMMENDED SOLDERING PROCESS ARE SELECTIVE SOLDERING OR MANUAL SOLDERING. OTHER FORMS OF SOLDERING SUCH AS WAVE SOLDER OR REFLOW SOLDER ARE NOT RECOMMENDED AND CAN POTENTIALLY CAUSE DEMAGNETIZATION OF MAGNET IN THE CONNECTOR

5- MATING WITH: 685N05222011G1E

MAGNETIC SPRING LOADED CONNECTOR, 4POS, FEMALE



EDAC INC TORONTO, ONTARIO CANADA

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	ACAD REFERENCE NO.: 686N05222001G1E		UNIT: MM
	DRAWN: J.L.	DATE: 8/13/2023	3
	CHECKED: R.S.M	DATE: 8/13/2023	3
	SCALE: (IN CAD 1:1)	SHEET 1 O	- 1
	DRAWING NUMBER: 696N05222004C4F		ICCLIE

DRAWING NUMBER: 686N05222001G1E ISSUE 2 PART NUMBER: 686N05222001G1E



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