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

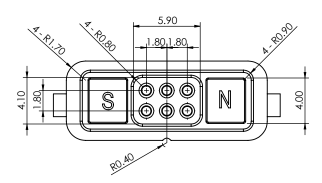
THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.

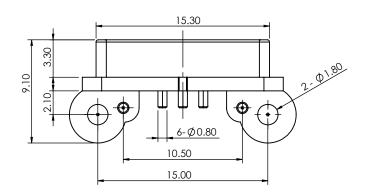


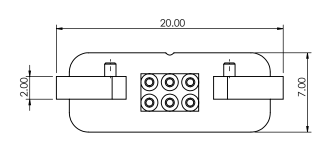
ISSUE NUMBER (1) **ORIGINAL** 

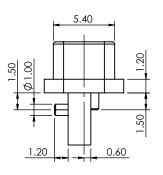
ADD NOTE 3 & 4

P.M. AUG. 13/2023









SPECIFICATION: 1- MATERIALS:

CONTACT: BRASS, GOLD FLASH PLATING ALL OVER NICKEL UNDERPLATING

HOUSING: PA9T, BLACK.

MAGNET: N52, NICKEL PLATING.

2- ELECTRICAL:

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

INSULATION RESISTANCE: 100MEGAOHMS Min. DIELECTRIC WITHSTANDING VOLTAGE: 100V AT 60Hz.

CONTACT RESISTANCE: 30mOHMS Max. BEFORE TEST AND 60mOHMS Max.

AFTER TEST POGO PIN WORKING STROKE.

3- 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

4- MATING WITH: 686B0621250124E

## MAGNETIC SPRING LOADED CONNECTOR, 6POS, MALE



EDAC INC TORONTO, ONTARIO CANADA

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SCALE: (IN CAD 1:1)		SHEET	1	OF	:	1	
CHECKED: R.S.M		DATE:	8/13/2	2023	,		
DRAWN: J.L.		DATE:	8/13/2	2023	;		
ACAD REFERENCE NO.: 6		685B0621250124E				IT: M	М

685B0621250124E ISSUE DRAWING NUMBER: 2 PART NUMBER: 685B0621250124E



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