

 THIS IS A C.A.D. GENERATED DRAWING

 SE

 DO NOT MAKE MANUAL REVISIONS TO MASTER.

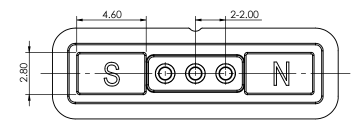


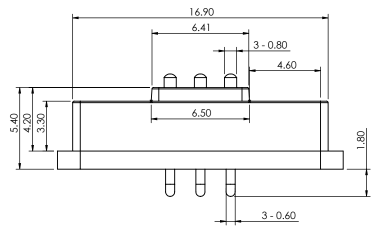
 ORIGINAL
 1

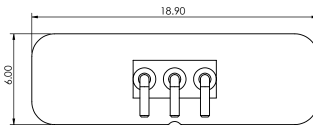
 ADD NOTE 3 & 4
 1

 P.M.
 AUG. 12/2023
 (2)

ISSUE NUMBER





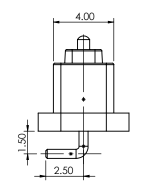


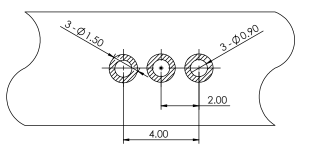
COMPLIANT



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: 686F0321250110E, 686F0321350120E, 686F0321350124E, 686F0321250124E OR 686F0321450110E





RECOMMENDED PCB LAYOUT (T:1.2mm) TOLERANCE UNSPECIFIED ±0.05mm

			ACAD REFERENCE NO.: 685F0	321351120E	UNIT: MM
THIS SERIES FULLY CONFORMS TO THE EUROPEAN UNION DIRECTIVES 2011/65/EU FOR RoHS COMPLIANCY.		MAGNETIC SPRING LOADED CONNECTOR, 3POS, MALE		DATE: 8/12/2023	
			CHECKED: R.S.M	DATE: 8/12/2023	
	EDAC INC TORONTO, ONTARIO CANADA YOUR CONNECTION TO QUALITY & SERVICE	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.	SCALE: (IN CAD 1:1)	SHEET 1 OF	1
			DRAWING NUMBER: 685F03213	51120E	ISSUE
			PART NUMBER: 685F0321351120E		2