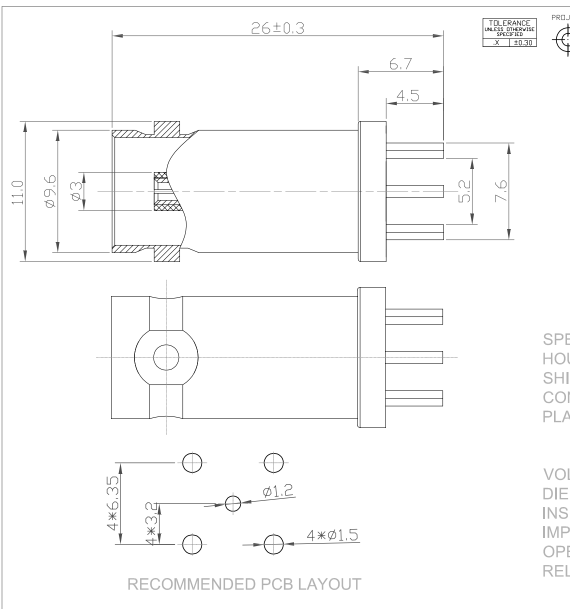
	_

161 Alden Road, Units 7 & 8, Markham, Ontario Canada L3R 3W7 Tel: +1 416 754-3322 Fax: +1 416-754-3299 Email: info@edac.net http://www.edac.net

		ENGINEERING CHANGE NOTICE				
			Date:	Document Number		
Originator: Phone No.	Bo Byoung Jeon (416) 754-3322	Aug	ust 11, 2023	ECN20230811-00		
Email Address:	bbjeon@edac.net	De	ert Number	Drawing Povision		
Department	ENGINEERING		iit Nullibel	Drawing Revision		
_	ENGINEERING	922-	532-512-501	Rev.6		
CHANGE TYPE						
CLASS I	CLASS I Customer notification and approval required prior to implementation					
X CLASS II	Customer notification only, no approva	otification only, no approval required				
CLASS III	No customer notification required					
REASON OF CHANGE						
Part# 922-532-512-501's too		A CONTRACTOR OF THE PARTY OF TH				
DESCRIPTION OF CHANGE				Please find the differences as per attached		
0.380 (9.6) DIA. (5) 0.060 DIA. H(1.52) 0.080 DIA. H(2.52) 0.080 DIA. H(3.52) 0.080 DIA. H(3.52)	Revision 5 Revision 5 0.720 (18.3) (15.7)	nere will be no issues with the form an	Rev	Jser's PCB footprint needs to be updated ision 6 6±0.3 0 0 0 0 0 0 0 0 0 0 0 0 0		
Note: N/A						
PARTIES AFFECTED X Customer X Distributors Suppliers	XE		X ECA X EDG X EDAC UK			
KEY TARGET DUE DATES IF CHANGE IS APPROVED TO PROCEED (check if applicable and show target dates as known) Submit Quote Prod. Trial Run Run at Rate Run at Rate MRD of Production Parts						
ACKNOWLEDGEMENT FOR	R ECN INITIATION: (OPTIONALS)			STATUS		
Tooling Rep Mfg Eng Rep Production Rep Materials Rep Quality Rep	F6	rocess Eng Rep acilities Rep ales Rep. roduct Eng. Rep. urchasing Rep	APPROVED CCS CHANGE REQUES	▽		
Vice President But Engineering Manager Business Development Manager 134-F002 Engineering Change	Ronnie Sta. Ronnie Sta Grang gen finne Sta Monica M	Mechanical Engineer	REJECTED Change REJECTED by:	Revision Lovel: N		



THIS IS A C.A.D. GENERATED DRAWING

DO NOT MAKE MANUAL REVISIONS TO MASTER.

SPECIFICATIONS:

HOUSING: TEFLON

SHIELD: ZINC

CONTACT: BRASS

PLATING: GOLD FLASH PLATING ALL OVER,

NICKEL UNDERPLATING

VOLTAGE RATING: 500 V AC

DIELECTRIC WITHSTANDING VOLTAGE: 1000V, 50Hz RMS

INSULATION RESISTANCE: 1000 MEGA OHMS MIN.

IMPEDANCE: 50 OHMS

OPERATING TEMPERATURE: -55°C ~ +155°C

RELATIVE HUMIDITY: 95% (40°C ± 2°C)

BNC, VERTICAL MOUNT P.C.B. 50 OHMS

YOUR CONNECTION TO QUALITY & SERVICE

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.

DRAWN: F.BRIONES	DATE:JUL.30/1998
CHECKED: R.S.M.	DATE:MAR.30/2022

ISSUE NUMBER

DRIGINAL

PT/ NUMBER CHANGE RECOMM. BOARD LAYOUT AND TOLERANCES ADDED

NOTE ADDED F.BRIONES JULY 15/99

INTERNAL UPDATE F.BRIONES JULY 15/99 4.5 WAS 4.9, 6.35 WAS 6.9 3.2 WAS 3.5, 1.5 WAS 1.52 UPDATE SPECIFICATIONS

MAR. 29/2022 6

PART NUMBER

922-532-512-501

DRAWING NUMBER ISSUE 6

922-532-512-501



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