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ENGINEERING CHANGE NOTICE

Originator:	Bo Byoung Jeon	Date:	August 11, 2023	Document Number	ECN20230811-00
Phone No.	(416) 754-3322	Part Number	922-532-512-501	Drawing Revision	Rev.6
Email Address:	bjjeon@edac.net				
Department	ENGINEERING				

CHANGE TYPE

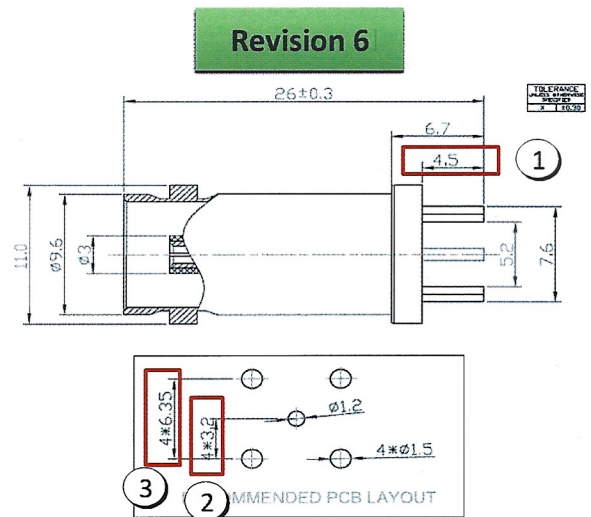
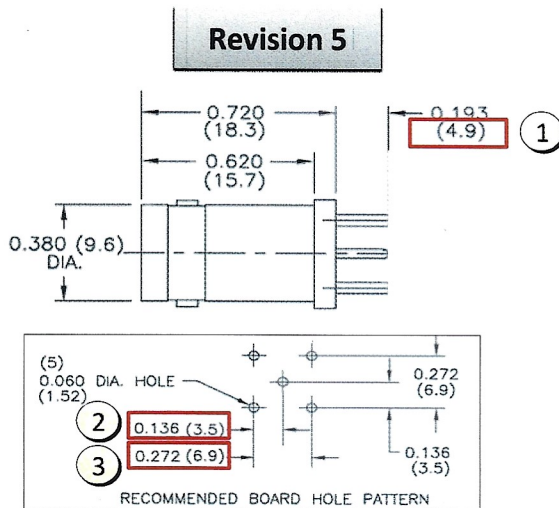
- CLASS I Customer notification and approval required prior to implementation
- CLASS II Customer notification only, no approval required
- CLASS III No customer notification required

REASON OF CHANGE

Part# 922-532-512-501's tooling has been worn out

DESCRIPTION OF CHANGE:

Part# 922-532-512-501's tooling has been worn out and new tooling has been implemented with minor differences from the old tooling. Please find the differences as per attached drawings below. No form and functional change have been done and there will be no issues with the form and functionality of the part. User's PCB footprint needs to be updated according to dimensional change of #2 and #3.



2. Effective implementation to distribution is on August 11, 2023

Note: N/A

PARTIES AFFECTED

- Customer
- Distributors
- Suppliers
- NORCOMP
- MH
- ETW
- ECA
- EDG
- 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
- PPAP from Supplier
- MRD of Production Parts

ACKNOWLEDGEMENT FOR ECN INITIATION: (OPTIONALS)

Tooling Rep	_____	Process Eng Rep	_____
Mfg Eng Rep	_____	Facilities Rep	_____
Production Rep	_____	Sales Rep.	_____
Materials Rep	_____	Product Eng. Rep.	Jacky Lai
Quality Rep	Bo Byoung Jeon	Purchasing Rep	_____

STATUS	
APPROVED	<input checked="" type="checkbox"/>
CCS CHANGE REQUEST #	

APPROVALS FOR ECN INITIATION (REQUIRED)

Vice President Bob Sakitkovski

Engineering Manager Ronnie Sta. Monica, Ronnie Sta. Monica

Business Development Manager Koble Samuels

Quality Engineer Bo Byoung Jeon

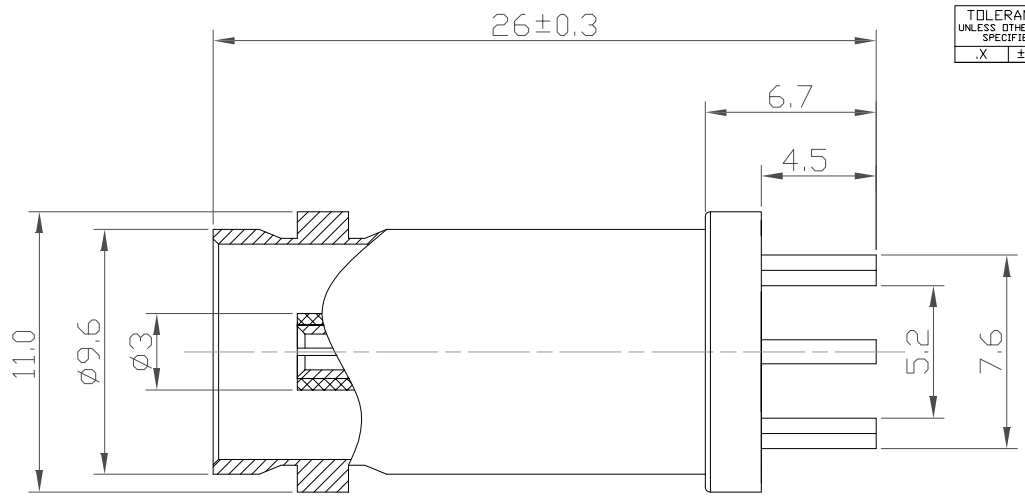
Mechanical Engineer _____

MINIMUM OF TWO SIGNATURES REQUIRED

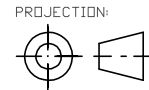
REJECTED

Change REJECTED by: _____

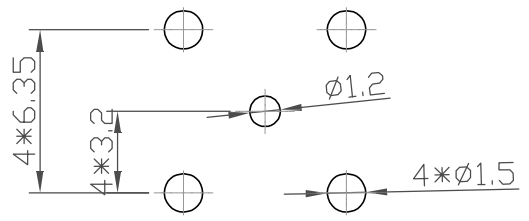
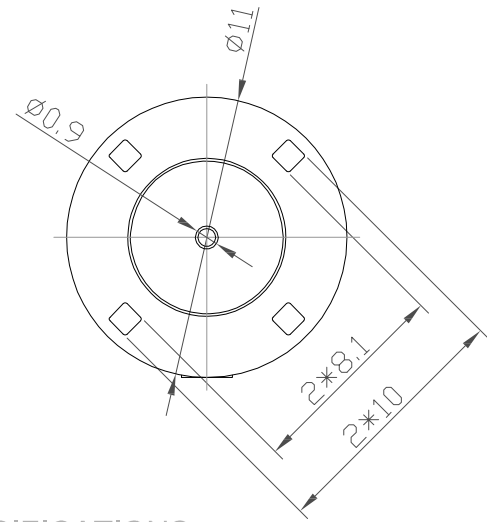
Rejected Date: _____



TOLERANCE
UNLESS OTHERWISE
SPECIFIED
.X ±0.30



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



RECOMMENDED PCB LAYOUT

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)

ISSUE NUMBER	
ORIGINAL	①
PT/ NUMBER CHANGE	②
RECOMM. BOARD LAYOUT AND TOLERANCES ADDED	③
NOTE ADDED F.BRIONES JULY 15/99	④
INTERNAL UPDATE F.BRIONES JULY 15/99	⑤
4.5 WAS 4.9, 6.35 WAS 6.9 3.2 WAS 3.5, 1.5 WAS 1.52 UPDATE SPECIFICATIONS J.L. MAR. 29/2022	⑥

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

DRAWN: F.BRIONES DATE: JUL.30/1998

CHECKED: R.S.M. DATE: MAR.30/2022

PART NUMBER

922-532-512-501

DRAWING NUMBER ISSUE

922-532-512-501 6



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



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TORONTO, ONTARIO
CANADA

YOUR CONNECTION TO QUALITY & SERVICE

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