### **TECHNICAL DATA SHEET**

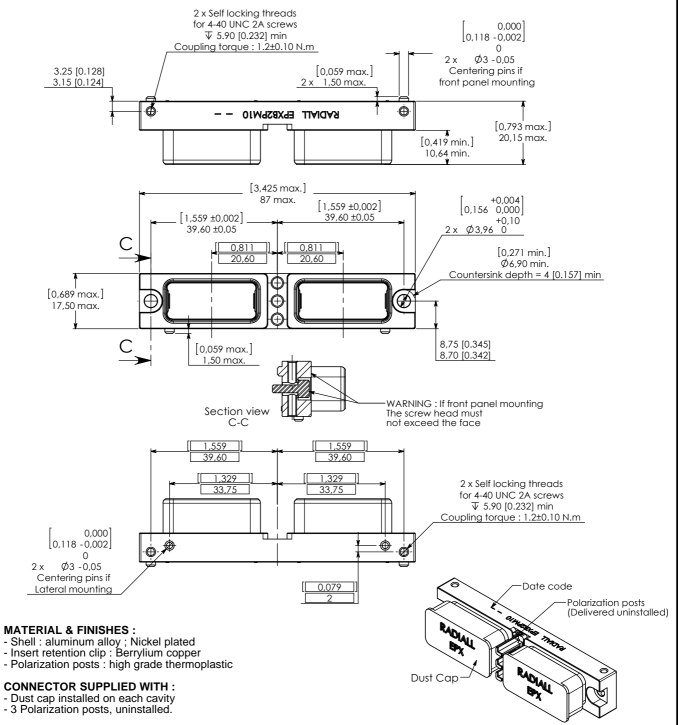
## EPXB2PM10

Series PLUG CONNECTOR WITH 2 INSERT CAVITIES

EPXB FOR RACK AND PANEL APPLICATION - FRONT OR LATERAL PANEL MOUNTING

Issue: Mar 22, 2012

Page 1/3



### NOTE:

This information is given as an indication. In the continual goal to improve our products, we reserve the right to make any modifications judged necessary

disclosed to third parties without Radiall approval

Confidential information not to be

93

To ensure electrical performances, the shell to shell bottoming has to be ensured between plug & receptacle connectors. Maximum misalignement allowed between plug & receptacle connectors is: ±1.05 max [0.041 max]

DIMENSIONS : mm	ı (inch are	e given for information only)			Estimated
CREATION					
PEN:					
NOM: PAILOT N.  DATE: Dec 27, 11					
	Mar 22, 12	P/N modified : was EPXB2PM1 & fully mated condition added	Pailot N.	.egloahec Y	
APPR.: LE GLOAHEC	Issue	Revisions	Name	Approved	

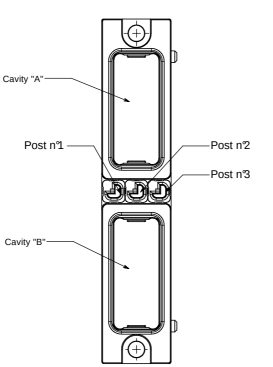


## **TECHNICAL DATA SHEET**

# EPXB2PM10

Issue: Mar 22, 2012 Page 2/3

**Polarization posts :**Connector is shown front side with polarization posts Example : Code CCC shown















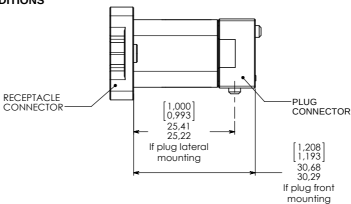


## **TECHNICAL DATA SHEET**

## EPXB2PM10

Issue: Mar 22, 2012 Page **3/3** 

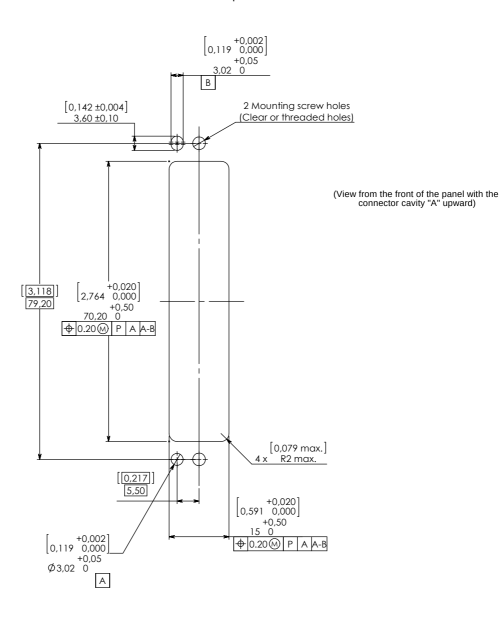
**FULLY MATED CONDITIONS** 



### Recommended panel cut out :

Recommended panel cut out if the connector is front mounted on a panel.

P = Panel face



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall: EPXB2PM10