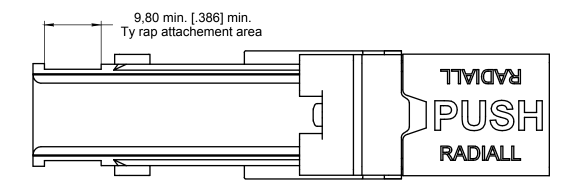


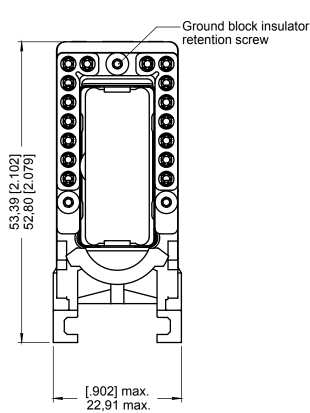
TECHNICAL DATA SHEET

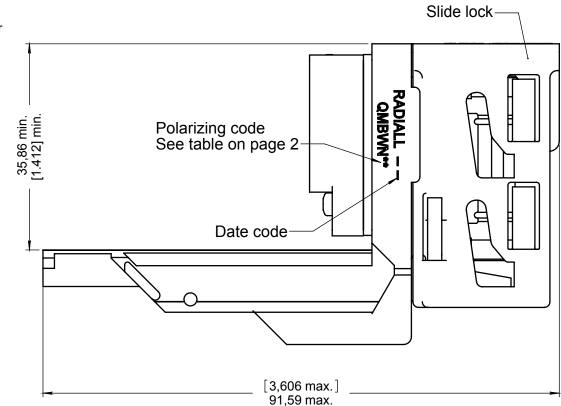
QMBWN**

QMB PLUG CONNECTOR WITH GROUND BLOCK Series QM

Issue: Feb. 14, 2014 Page 1/2







MATERIALS & FINISHES:

PLUG SHELL: High grade thermoplastic; Nickel plated.
SLIDE LOCK: High grade thermoplastic.
INSERT RETENTION CLIP: Beryllium copper alloy.
INTERMEDIATE PLATE: Brass alloy; Nickel plated.
GROUNDING CLIP: Beryllium copper alloy; Gold over nickel plated.

GROUND BLOCK: High grade thermoplastic. POLARIZATION KEYS: High grade thermoplastic.

DIMENSIONS: mm (inch are given for information only)



Estimated weight: 38 g

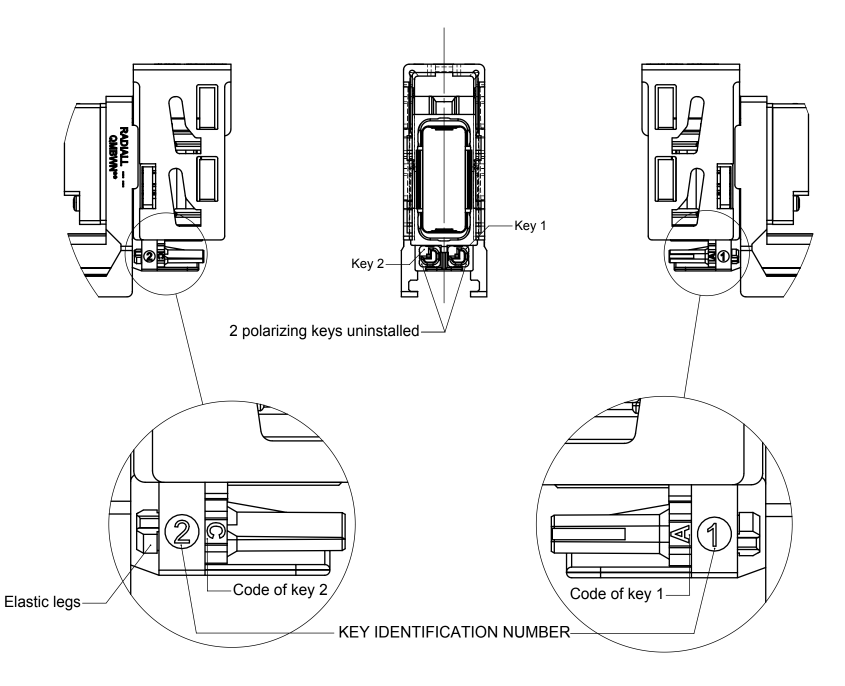
CREATION				
PEN: 2008-12-2320				
NOM: MOTON 3.	Feb. 14, 2014	Comment about BOEING pattent added.	MONTIER A.	VIEIRA D.
	Oct 02, 09	Designation modification	Moyon	Wadoux
	June 16, 09	QMIBWN become QMBWN	Moyon	Wadoux
	Issue	Revisions	Name	Approved

Radiall S.A. is licensed by Boeing Intellectual Property Licensing
Company, a subsidiary of The Boeing
Company, to utilize certain Boeing patented technologies in this product

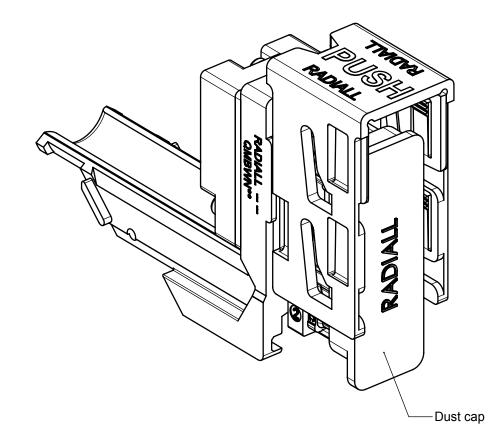
This document contains pr This information is given as

oprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from RADIALL

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



PART NUMBER	KEY 1	KEY 2	
QMBWN	keys uninstalled		
QMBWN00	without keys		
QMBWNAA	A	А	
QMBWNAB	A	В	
QMBWNAC	A	С	
QMBWNAD	Α	D	
QMBWNBA	В	Α	
QMBWNBB	В	В	
QMBWNBC	В	С	
QMBWNBD	В	D	
QMBWNCA	С	Α	
QMBWNCB	С	В	
QMBWNCC	С	С	
QMBWNCD	С	D	
QMBWNDA	D	А	
QMBWNDB	D	В	
QMBWNDC	D	С	
QMBWNDD	D	D	
עואוט אואטט	<u> </u>		



Each polarizing key has four polarizing positions (A,B,C and D). The polarizing code corresponds to the combination of 2 letters which can be read directly on both side of the connector.