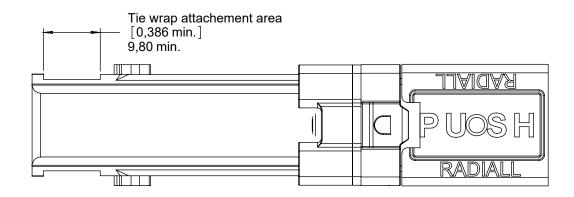


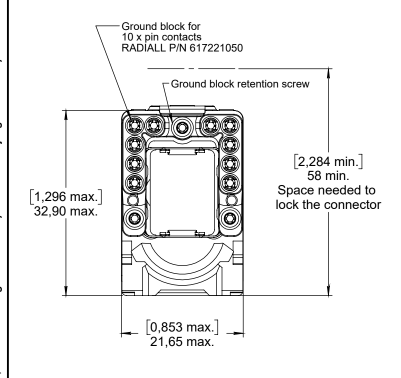
TECHNICAL DATA SHEET

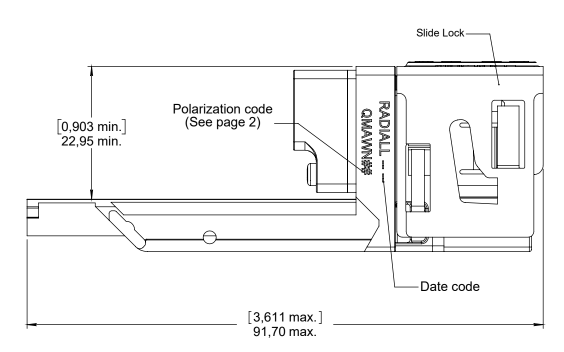
QMAWN

Series QMA plug connector integrated strain relief with grounding block **QMA** for rail mounting

Issue: Apr. 10, 2018 Page 1/2







MATERIAL AND FINISHES:

- PLUG SHELL: High grade thermoplastic, Nickel plated.
 SLIDE LOCK: High grade thermoplastic.
 INSERT RETENTION CLIP: Beryllium copper alloy.

- CODING KEYS : High grade thermoplastic. DUST CAP : Thermoplastic.
- GROUNDING BLOCK : High grade thermoplastic.
- INTERMIDIATE PLATE : Brass alloy, electrolytic nickel.- GROUNDING CONTACT RETENTION CLIP : Beryllium copper alloy.
- GROUNDING CLIP: Beryllium copper alloy, gold over electrolytic nickel.

NOTA:

- Please refer to MIIN1700000 for unlocking instructions.
- Contacts 617221050 have to be ordered separately.

DIMENSIONS: mm (inch are given for information only)



Estimated weight: 30 g

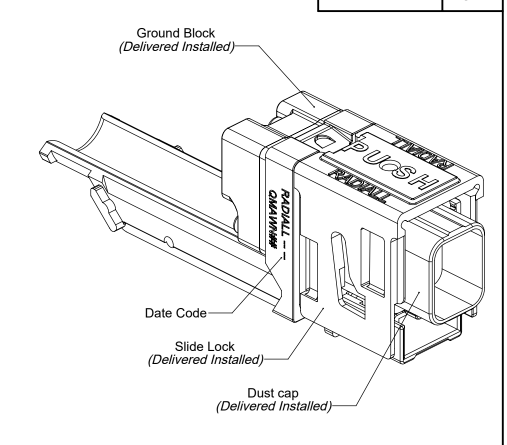
CREATION				
PEN:				
NOM: WEIHS H.				
DATE: Mar. 19, 2018				
	Apr. 10, 18	Updated title and mounting instruction number	Legendre T.	Lopez C.
APPR.: PAILOT N.	Issue	Revisions	Name	Approved

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

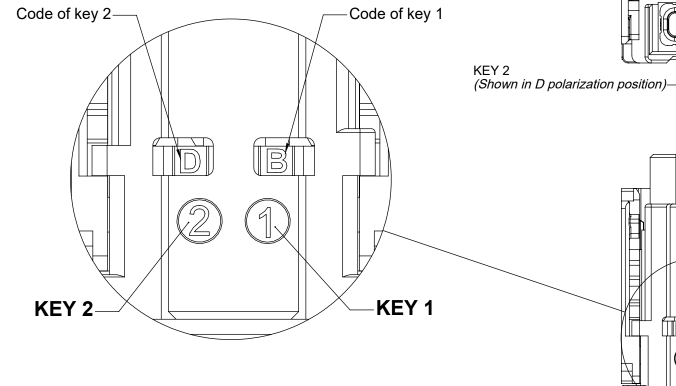
4112_9311

Issue:	Page	
Apr. 10, 2018	2/2	

RADIALL P/ N	I KEV 1	KEY 2	
QMAWN	uninstalled		
QMAWN 00	without keys		
QMAWN AA	Α	Α	
QMAWN AB	Α	В	
QMAWN AC	Α	С	
QMAWN AD	А	D	
QMAWN BA	В	Α	
QMAWN BB	В	В	
QMAWN BC	В	С	
QMAWN BD	В	D	
QMAWN CA	С	Α	
QMAWN CB	С	В	
QMAWN CC	С	С	
QMAWN CD	С	D	
QMAWN DA	D	А	
QMAWN DB	D	В	
QMAWN DC	D	С	
QMAWN DD	D	D	







EXAMPLE: QMAWN BD shown.

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 lower side of the connector.

4112_9311

KEY 1 (Shown in B polarization position)

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{Radiall}:}{\text{QMAWN}}$