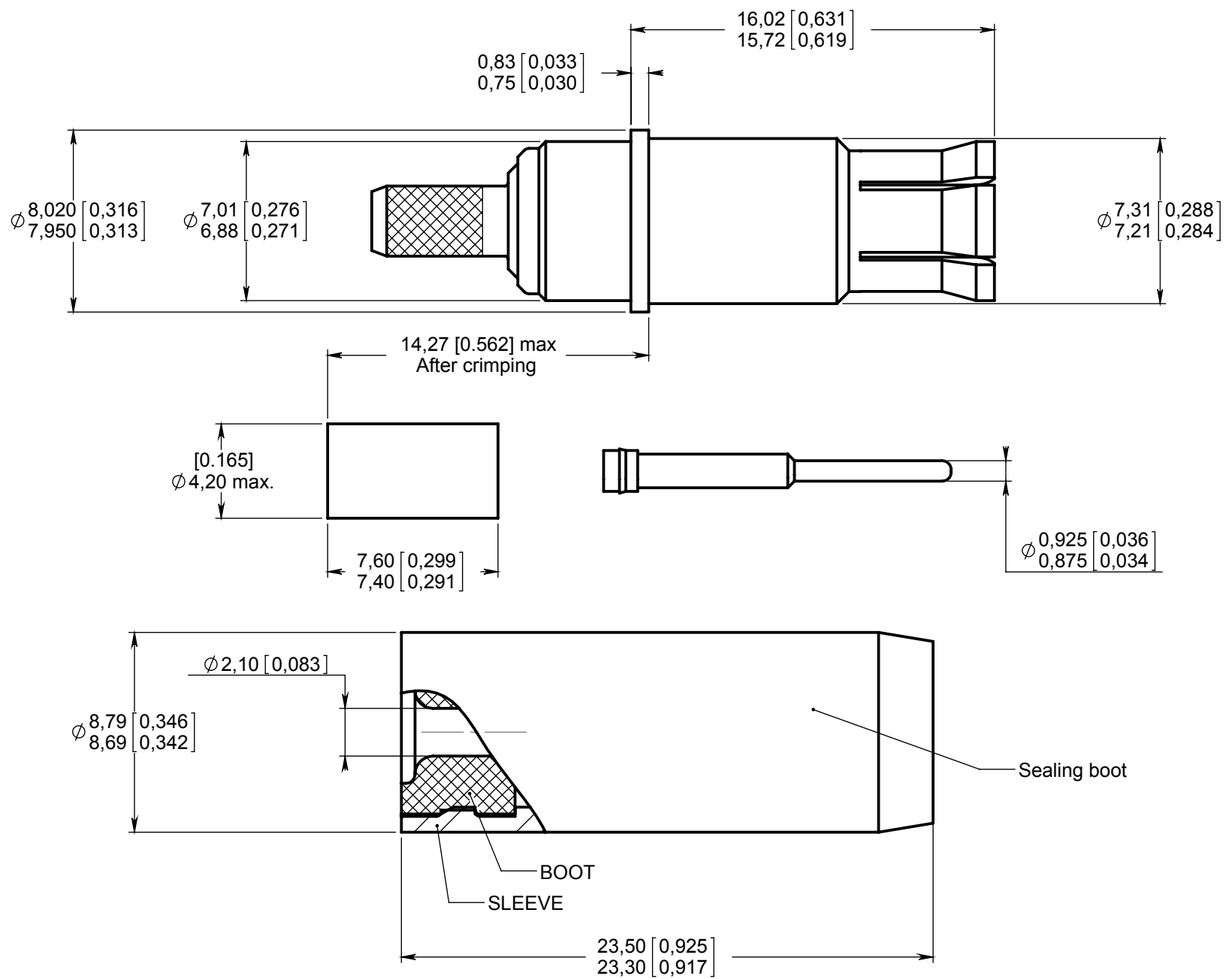


Series
R8

SIZE 8 CRIMP COAX SOCKET CONTACT FOR
N61.112 (DXY) & N61.515 (DTF) CABLES
Specification JN1150 N62.221

Issue:
Nov. 05, 2008

Page
1/1



MATERIAL:

OUTER CONTACT : BERYLLIUM COPPER PER ASTM-B-196
CENTER CONTACT: BRASS PER QQ-B-626
FERRULE: BRASS PER QQ-B-626
DIELECTRIC : PTFE PER ASTM-D-1710 OR EQUIVALENT

SEALING BOOT:

SLEEVE: THERMOPLASTIC MATERIAL PER ASTM-D 5205
BOOT: FLUOROSILICONE ELASTOMER PER SAE-AMS-R-25988B EXCEPT §4.6.6.1

FINISH :

ALL METAL PARTS : GOLD PER MIL-G-45204 TYPE I or II , GRADE C OR D , CLASS 1 OVER NICKEL PER QQ-N-290

TOOLING :

CENTER CONTACT : CRIMPING TOOL : M22520/2-01 (RADIAL 282 281)
POSITIONER : RADIAL 282 587 (DANIELS K1025S).
OUTER BODY : CRIMPING TOOL M22520/5 - Die set Hex. 3.50 mm [0.138]

WIRING INSTRUCTIONS : MICT0100020

DIMENSIONS : mm (inch are given for information only)



CREATION				
PEN: 2008.03.230/231 NOM: Perrin H. DATE: March 26 08 APPR.: B. VDM	Nov. 05 08	Daniels's positioner P/N added	Perrin H.	Garcia L.
	Sept. 30 08	Outer body crimping tool was F780057000 Adding sealing boot materials description.	Perrin H.	Garcia L.
	June 06 08	P/N was RP61974100 Crimping ferrule and crimping barrel updated. Tooling list updated - Wiring instructions added	Perrin H.	Garcia L.
	Issue	Revisions	Name	Approved

670001005EN

RADIAL PROPRIETARY INFORMATION

Confidential information not to be disclosed to third parties without Radial approval
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.

4112_9311