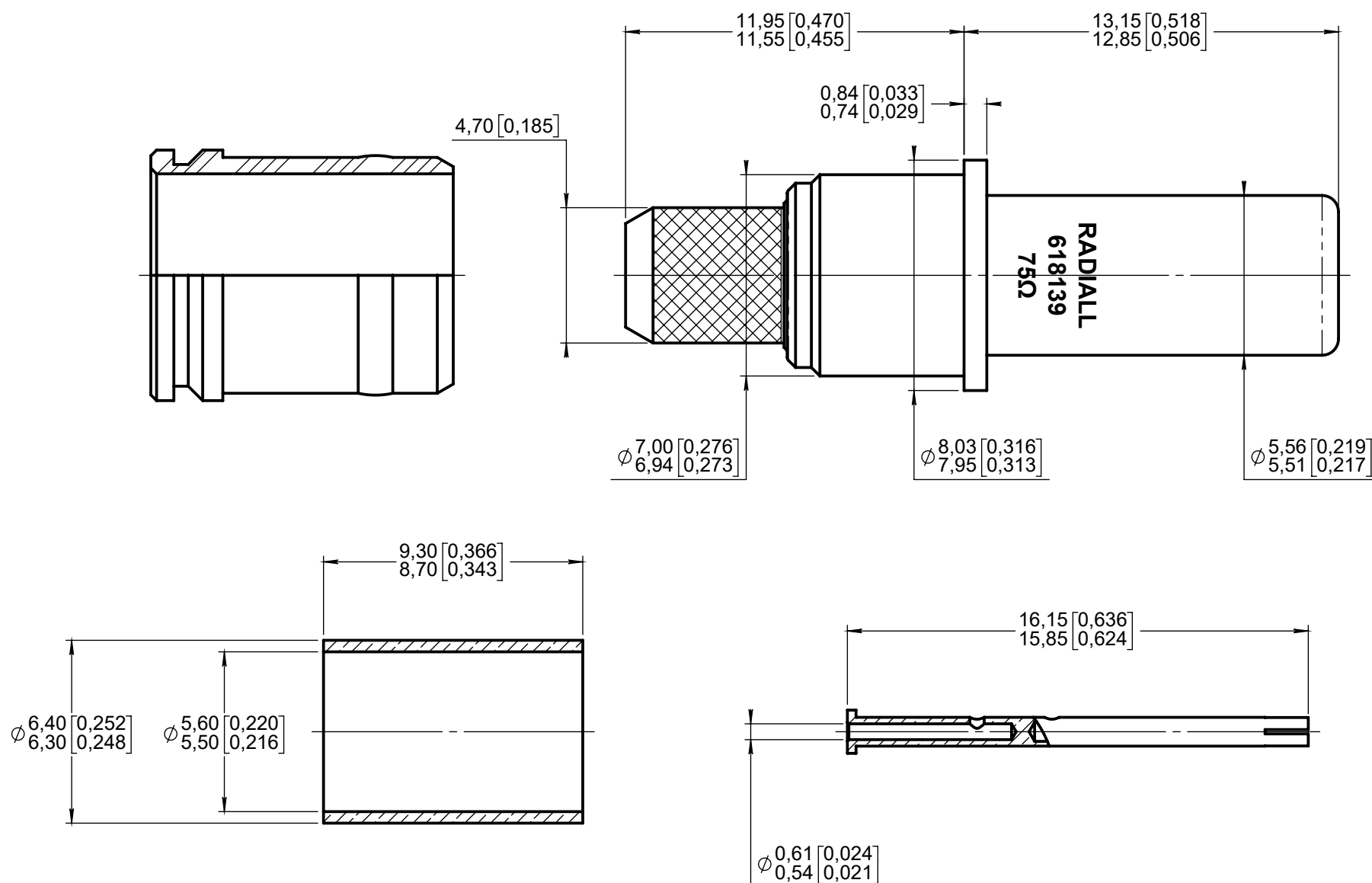


Series
MPXNON-ENVIRONMENTAL SIZE 8 CRIMP PIN COAX CONTACT 75Ω
FOR HABIA 402FJ-75 CABLEIssue:
Jan. 24, 2022Page
1/1**MATERIAL:**

- OUTER CONTACT : BRASS PER ASTM B 16 OR ASTM B 453 OR EN 12164
- CENTER CONTACT : BERYLLIUM COPPER PER ASTM B 196
- FERRULE : BRASS PER ASTM B 16 OR ASTM B 453 OR EN 12164
- DIELECTRIC : PTFE PER ASTM-D-1710 OR EQUIVALENT
- ALIGNMENT BOOT : THERMOPLASTIC PER MIL 46174

FINISHES:

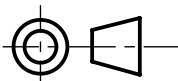
- FERRULE, OUTER AND CENTER CONTACTS : PLATING .00005 INCH OF GOLD PER SAE AMS-2422 OVER NICKEL PER AMS 2403

TOOLING:

- CENTER CONTACT : CRIMPING TOOL M22520/2-01 (RADIAL 282281)
SELECTOR ON 5
POSITIONNER 282587 (DANIELS K1025-S)
- FERRULE : CRIMPING TOOL M22520/5-01 (RADIAL 282293)
DIE M22520/5-05 (RADIAL 282246)
HEX A 5,40 (.213) ON FLATS

EXTRACTION TOOL:

- M81969/28-03 RADIAL 282549001

WIRING INSTRUCTIONS: SEE MICT0100052**DIMENSIONS :** mm (inch are given for information only)

Estimated weight : 2,30 g

CREATION

PEN: M010106260C

NOM: MACARI JP.

DATE: Feb. 22, 2002

APPR.: /

Jan. 24, 22	Wiring instructions RP56086 >> MICT0100052	Branjonneau V.	Legendre T.	
July 19, 02	Modif alignment boot	Couthon S.	Macari JP.	
May 21, 02	Modif Hex. and added selector 5	Couthon S.	Dupuis V.	
Issue	Revisions	Name	Approved	

618139EN

RADIAL PROPRIETARY INFORMATION