

DESCRIPTION: SMA CRIMP PLUG RG161,174,188

MODEL NUMBER: 28-5020

APPLICATION: FOR CABLE RG161/U, 174, 188, 316

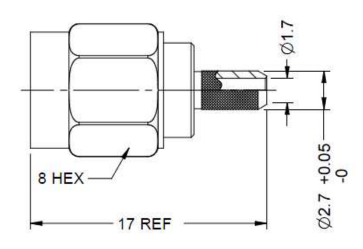
CRIMP TOOL: 24-328P
IMPEDANCE: 50 OHM
FREQUENCY RANGE: 0-12.4 GHz

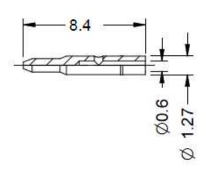
MATERIAL: BODY BRASS NICKEL PLATED

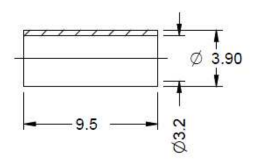
CONTACT BRASS GOLD PLATED

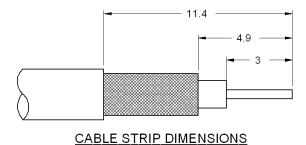
FERRULE COPPER NICKEL PLATED

RoHS COMPLIANCE: YES TECHNICAL DETAIL: N/A









	EMERSON.  Network Power  Connectivity Solutions  This PROPRIETARY Document a properly of Emerson Network it is confidential in sature, non-transfersites, and seased with a fit confidential in sature, non-transfersites, and seased with a fit scoded or copied without permitted or copied without permitted or copied without permitted or copied without permitted to the company of the copied without permitted to the company of the copied without permitted to the company of the copied without permitted to the co	3RD ANGLE PROJECTION	AIM-Cambridge			
		RoHS 2002/95/EC	Title: SMA CRIMP PLUG RG161,174,188			
		UNLESS OTHERWISE SPECIFIED UNITS: METRIC  .XXX ±.51  .XXX ±.127  ANGLES ±2°	Model No. 28-5020			
			Size	DO NOT SCALE DRAWING	Date: 8/16/2013	Sheet 1 of 1