TECHNICAL DATA SHEET

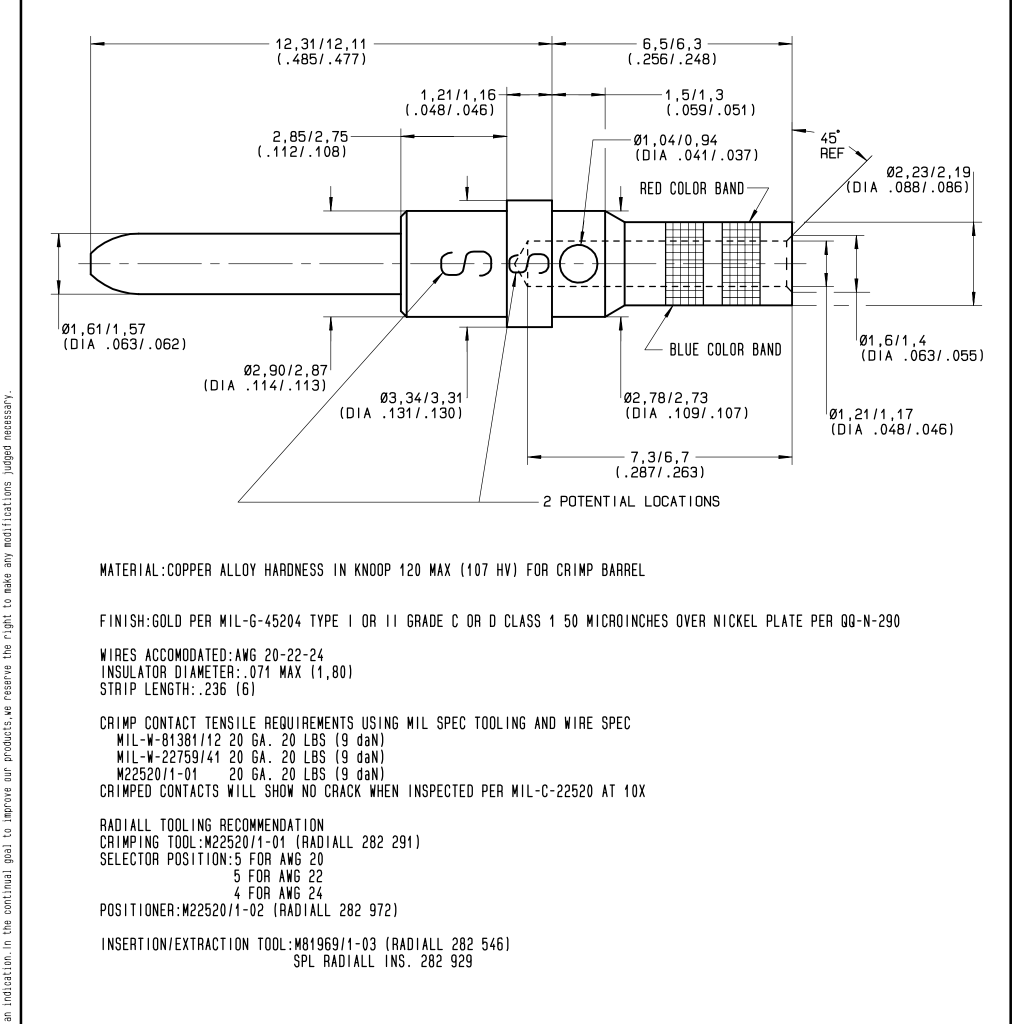
617 241

Series **EPX**

SIZE 16 CRIMP PIN CONTACT SIZE 20 REDUCED CRIMP BARREI

Issue: JUNE 27 01

Page



MATERIAL: COPPER ALLOY HARDNESS IN KNOOP 120 MAX (107 HV) FOR CRIMP BARREL

FINISH:GOLD PER MIL-G-45204 TYPE I OR II GRADE C OR D CLASS 1 50 MICROINCHES OVER NICKEL PLATE PER QQ-N-290

WIRES ACCOMODATED: AWG 20-22-24 INSULATOR DIAMETER: .071 MAX (1,80) STRIP LENGTH: .236 (6)

CRIMP CONTACT TENSILE REQUIREMENTS USING MIL SPEC TOOLING AND WIRE SPEC

MIL-W-81381/12 20 GA. 20 LBS (9 daN) MIL-W-22759/41 20 GA. 20 LBS (9 daN)

M22520/1-01 20 GA. 20 LBS (9 daN)
CRIMPED CONTACTS WILL SHOW NO CRACK WHEN INSPECTED PER MIL-C-22520 AT 10X

RADIALL TOOLING RECOMMENDATION CRIMPING TOOL: M22520/1-01 (RADIALL 282 291) SELECTOR POSITION:5 FOR AWG 20 5 FOR AWG 22 4 FOR AWG 24

POSITIONER: M22520/1-02 (RADIALL 282 972)

INSERTION/EXTRACTION TOOL: M81969/1-03 (RADIALL 282 546) SPL RADIALL INS. 282 929

Tyco Part No. 1738015-1

CREATION				
STIENT TON	JUN 27 01	ADDED 2 POTENTIAL LOCATIONS	G.Chevreau	
PEN: .		ADDED RED COLOR BAND (DRAWING MISTAKE)		
	Feb 19 99	UPDATED FROM THE DETAIL DRAWING	ARNAULT	VERNEAU
NOM: VALGRESY	27 APR 98	CHANGED MATERIAL	ARNAULT	L GIET
	20 APR 98	DIA .109/.107 WAS DIA .109/.106	VALGRESY	L GIET
DATE: 03 APR 98	16 APR 98	DIA .088/.086 WAS DIA .088/.085	VALGRESY	LGIET
APPR.:	Issue	Revisions	Name	Approved

A617241

This product is sold by Tyco Electronics under a license from Radiall SA

Tyco Customer Drawing 1738015 Rev O

4112-9311

ЭS

This information is given