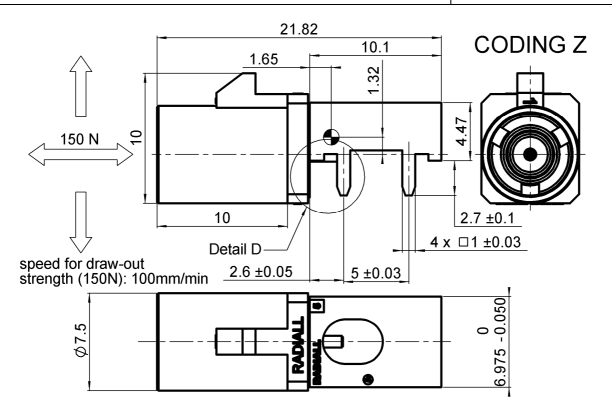
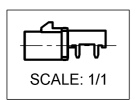
EDGE CARD - PIN IN PASTE VERSION

R197.160.Z18

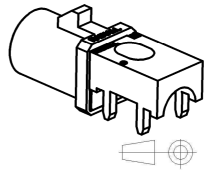
Series : **SMB CARLOCK**



gravity center



All dimensions are in mm.



	HOUSING	PA 4.6 30%GF		UL 94 V2	Water Blue RAL 5021
	-	-	JL	CLASSIFICATION	COLOR
	-	-		-	
	GASKET OTHERS PARTS	-		-	
	INSULATOR	PTFE			
	OUTER CONTACT	_		-	_
	CENTER CONTACT	BRASS		GOLD 0.5 OVER NIC	CKEL 2
_	BODY	ZINC ALLOY		TIN FOR HI TEMPE	RATURE
	COMPONENTS	MATERIALS		PLATING (μm)	

* According to FAKRA specification

Issue: 0943 C

In the effort to improve our products, we reserve the right to make changes judged to be necessary.



EDGE CARD - PIN IN PASTE VERSION

R197.160.Z18

Series : SMB CARLOCK

PACKAGING

Standard	Unit	Other
350	'W' option	Contact us

SPECIFICATION

QS9000 SN 55228-2**

ELECTRICAL CHARACTERISTICS

Impedance 50 Ω

Frequency **0-4** GHz

VSWR **1.06*** + **0,0130** x F(GHz) Maxi

Insertion loss $0.03 \sqrt{F(GHz)} dB Maxi$ RF leakage - (- F(GHz)) dB Maxi

RF leakage - (- F(GHz)) dB Voltage rating **335** Veff Maxi

Dielectric withstanding voltage Insulation resistance Insulation $M\Omega$ Insulation resistance Insulation $M\Omega$ I

ENVIRONMENTAL

Operating temperature -40/+110 ° C

Hermetic seal NA Atm.cm3/s

Panel leakage NA

OTHER CHARACTERISTICS

Assembly instruction

Others:

* COAX TRANSMISSION LINE ONLY

**Complaint except that 2D label does not include the shipping note number.

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end
Axial force – Opposite end
Torque

10 N mini
NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm

Mating life 50 Cycles mini

Weight 2,2028 g

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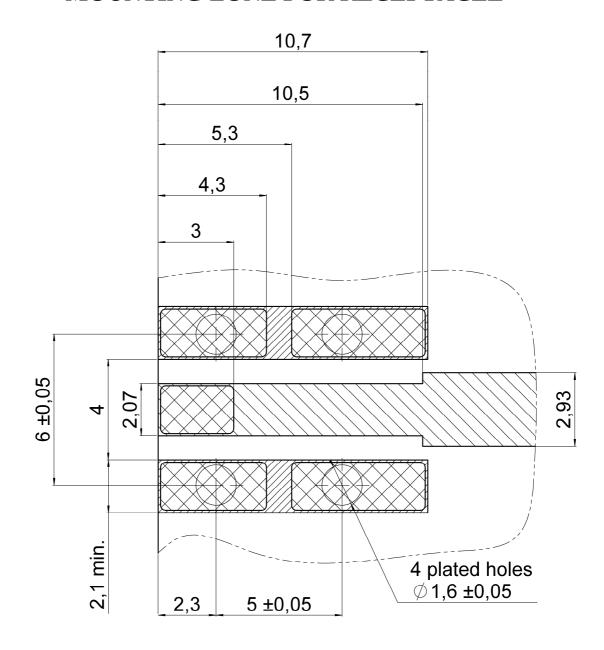


EDGE CARD - PIN IN PASTE VERSION

R197.160.Z18

Series : **SMB CARLOCK**

MOUNTING ZONE FOR RECEPTACLE



Thickness of PCB: 1,6 mm. Material of PCB: FR4 ($\epsilon r = 4.6$). Solder paste has to be printed onto the land of solder and into holes to permit Pin In Hole Reflow

Ground track

Signal track

Land for solder

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EDGE CARD - PIN IN PASTE VERSION

SOLDER PROCEDURE

1. Deposition of solder paste 'Sn Ag4 Cu0.5' on mounting zone by screen printing application. We recommend a low residue flux.

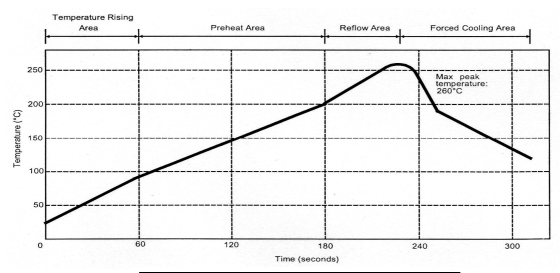
We advise a thickness of 0.2 millimetres min. (0.008 inch min.). Verify that the edges of the zone are clean.

2. Placement of the receptacle on the mounting zone with an automatic machine of 'pick and place' type.

Video camera is recommended for the positioning of the component. Adhesive agents must not be used on the receptacle.

- 3. Soldering by infra-red reflow. Below, please find the typical profile to use.
- 4. Cleaning of printed circuit boards.
- 5. Checking of solder joints and position of the component by visual inspection.

TEMPERATURE PROFILE



Value	Unit
1 - 4	°C/sec
260	°C
10	sec
20	sec
60	sec
-1 to -4	°C/sec
	1 - 4 260 10 20 60

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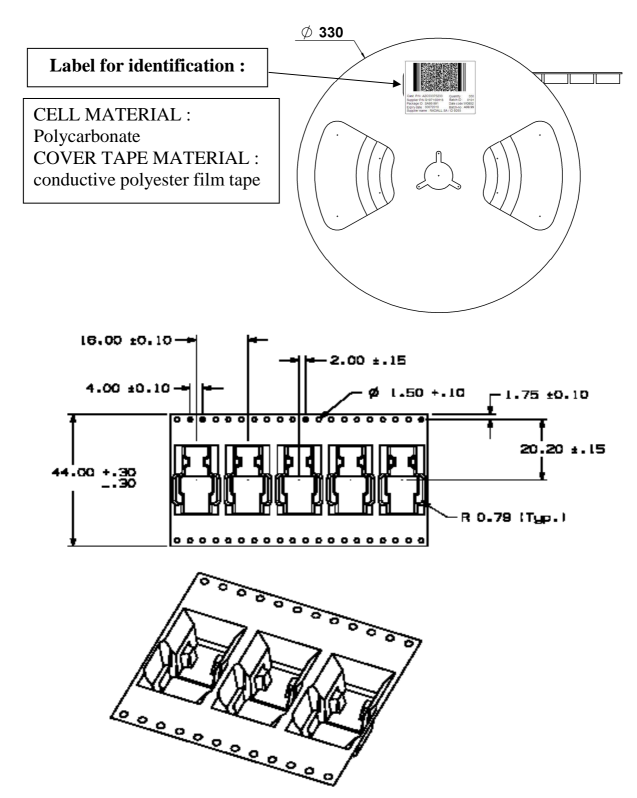


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R197.160.Z18

Series : SMB CARLOCK

REEL PACKAGING PER 350



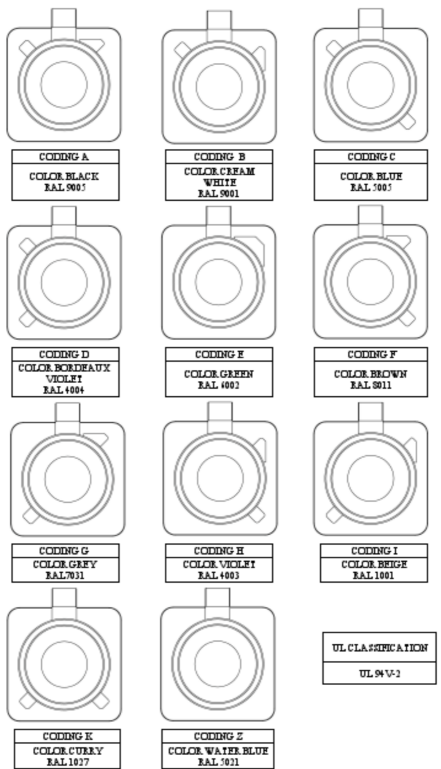
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Series : SMB CARLOCK



*According to FAKRA specifications

To obtain other coding for the connector please change the letter by the needed coding letter into the Part Number

Issue: 0943 C

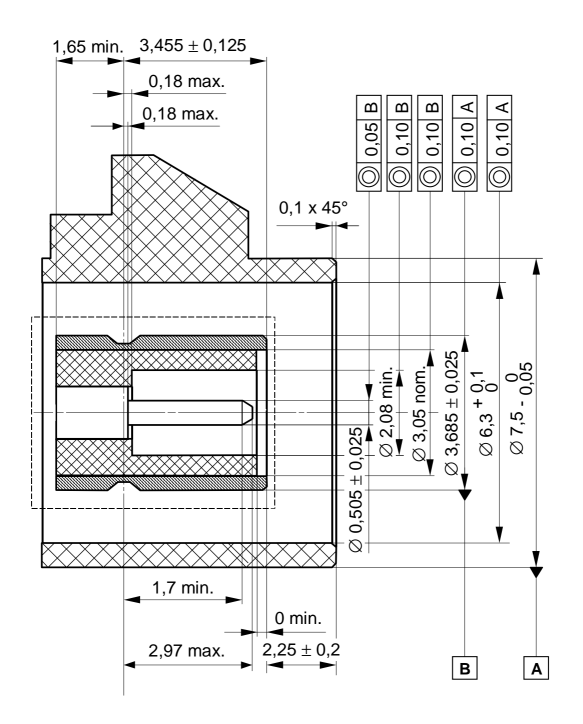
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