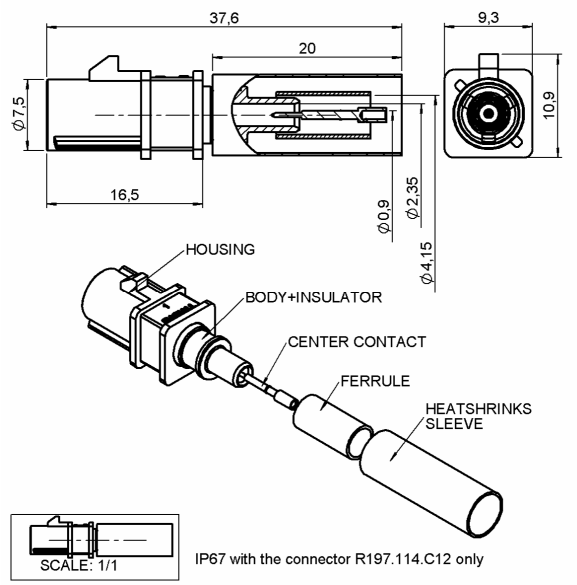
CABLE 3.2/50 S

R197.134.C12

Series : SMB CARLOCK



All dimensions are in mm.

COMPONENTS	MATERIALS	PLATINGS (µm)		
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS	BRASS BRASS PTFE NBR 70 BRASS	NICKEL 2 GOLD 0.8 OVER NICKEL 2 NICKEL 2		
-		UL CLASSIFICATION COLOR		
HOUSING	PA6.6 GF15 (POLYAMIDE)	UL 94 V-2 SEE PAGE 3		

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CABLE 3.2/50 S

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Series : SMB CARLOCK

PACKAGING

Standard	Unit	Other
100	'W' option	Contact us

ELECTRICAL CHARACTERISTICS

Impedance 50Ω Frequency 0-4 GHz

VSWR $TBD + 0.000 \times F(GHz) Maxi$

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

Voltage rating - (GHz)) db 3350 Veff Maxi

Dielectric withstanding voltage 1000 Veff mini Insulation resistance 1000 M Ω mini

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
Clamp nut NA N.cm
A/F clamp nut 0.000 mm

Mating life 10 Cycles mini

Weight **2.300** g

ENVIRONMENTAL

Operating temperature -40/+110* ° C

Hermetic seal NA Atm.cm3/s

Panel leakage NA

SPECIFICATION

QS9000

CABLE ASSEMBLY

Stripping	a	b	С	d	e	f
mm	3.00	5.50	14.0	0.00	11.0	0.00

Assembly instruction: See page 4

Recommended cable(s)

RTK 031

Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly

Cable retention

- pull off- torqueN miniNA N.cm

TOOLING

Part Number	Description	Hexagon
•	•	
R282.235.911	CRIMPING DIES	Hex: 4.3
		Square 1.2
R282.293.000	CRIMPING TOOL	

OTHERS CHARACTERISTICS

* Depends on the cable used

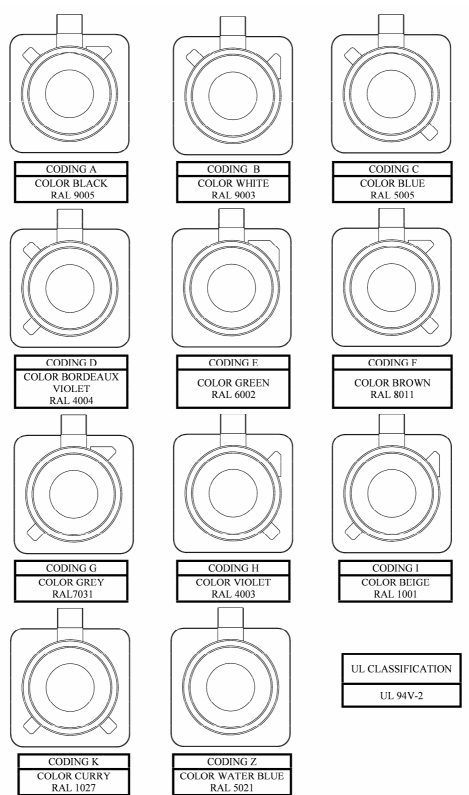
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CABLE 3.2/50 S

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*According to FAKRA specifications

-To obtain the complete P/N please fill in the blank "_" with the coding letter

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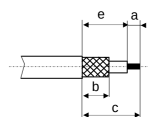
CABLE 3.2/50 S

R197.134.C12

Series : SMB CARLOCK

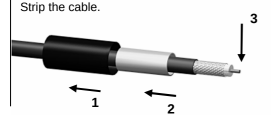
COMPONENTS Centre contact Ferrule Body Heatshrink sleeve

STRIPPING DIMENSIONS



1

Slide the heatshrink sleeve onto the cable. Slide the ferrule onto the cable.



4

Slide the cable into the body until it bottoms against the insulator



2

Slide the centre contact on until it bottoms against the cable dielectric.

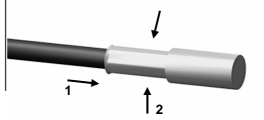
Solder the centre contact.



5

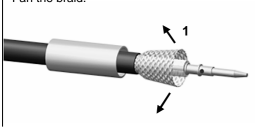
Slide the ferrule over the braid.

Crimp the ferrule with crimping tool (see connector TDS).



3

Fan the braid.



6

Cut the excess of braid if necessary.

Slide the sleeve over the ferrule and heatshrink it in place.



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