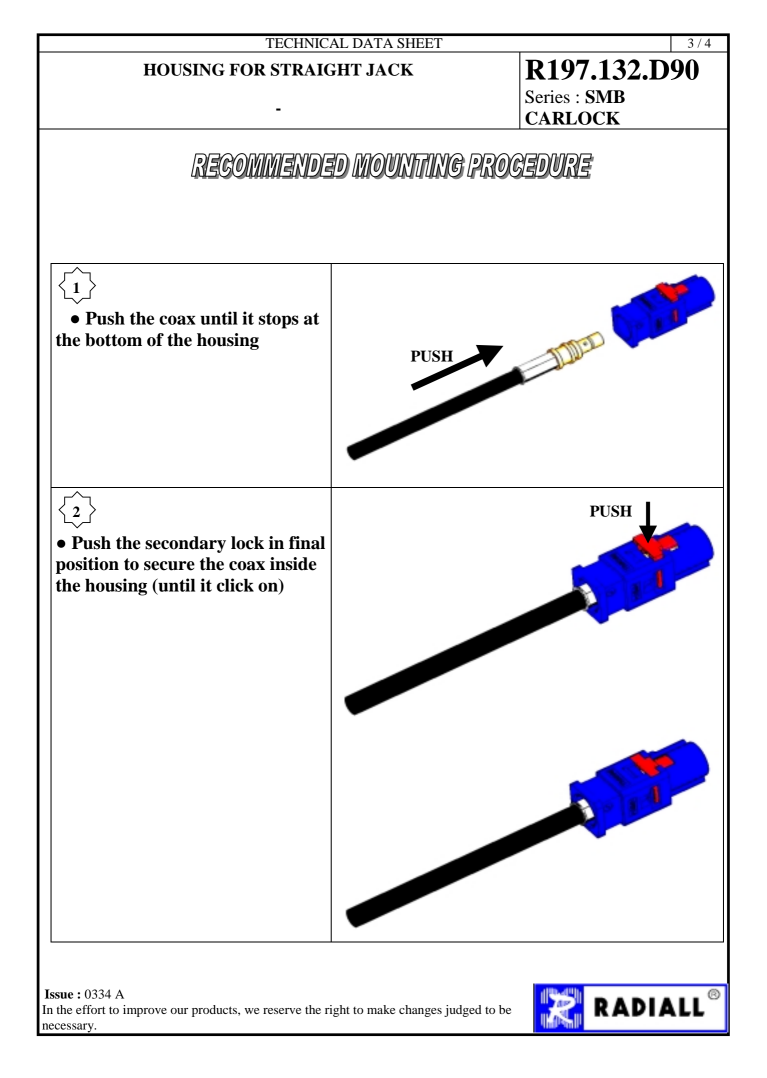


TECHNICAL DATA SHEET 2/4				
HOUSING FOR STRAIGHT JACK				132.D90
-		Series : SN CARLOC		
PACKAGING		SPECIFICATION		
Standard Unit Other		QS9000		
100 'W' option	Contact us			
ELECTRICAL CHARACTERISTICS		ENVIRONMENTAL		
Impedance Frequency VSWR + 0.000 Insertion loss RF leakage - (Voltage rating	Ω GHz x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi	Operating temper Hermetic seal Panel leakage	rature -40/-	-110 °C Atm.cm3/s
Dielectric withstanding voltage Insulation resistance	Veff mini MΩ mini	OTHERS CHARACTERISTICS		
		Assembly instruc Others :		age 3 & 4
MECHANICAL CHARACTERISTICS			USING FOR (25,R114.246.32	COAX : 5,R114.249.325
Center contact retention Axial force – Mating end Axial force – Opposite end Torque	N mini N mini N.cm mini			
Recommended torque Mating Panel nut	N.cm N.cm			
Mating life100Weight1.241	Cycles mini g			
Issue : 0334 A In the effort to improve our products, we reserve necessary.	e the right to make cha	anges judged to be		ADIALL®



TECHNICAL DATA SHEET

HOUSING FOR STRAIGHT JACK

R197.132.D90 Series : **SMB CARLOCK**

