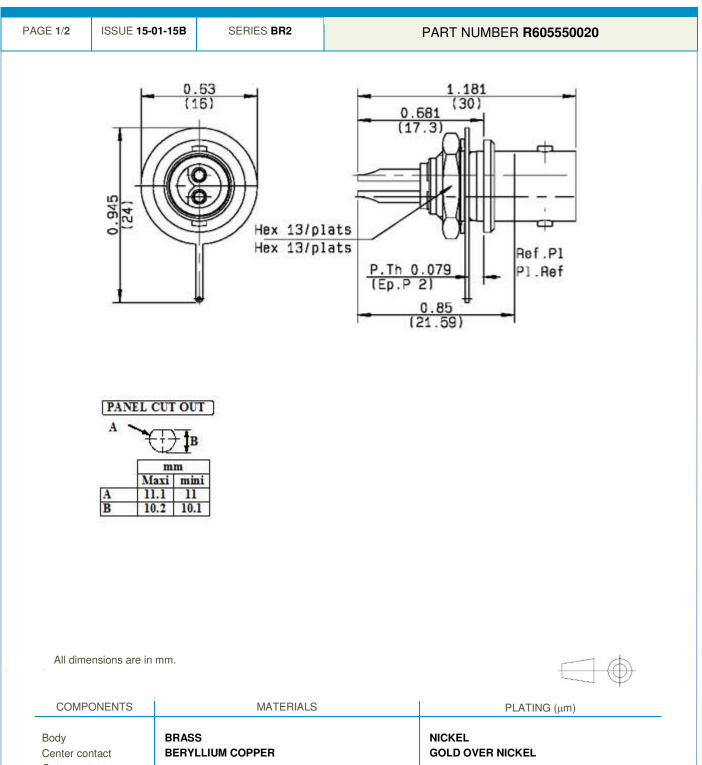
## **Technical Data Sheet**

EMBASE A ECROU A MONTAGE AVANT PACKAGING 100



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Body Center contact	BRASS BERYLLIUM COPPER	NICKEL GOLD OVER NICKEL
Outer contact	-	-
Insulator	POLYAMIDES 11	
Gasket	-	
Others parts	-	-
-	-	-
-	-	-
	'	

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## **Technical Data Sheet**

EMBASE A ECROU A MONTAGE AVANT PACKAGING 100

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PAGE 2/2 ISSUE 19-01-13B SERIES BH2 PART NUMBER R605550020   PACKAGING   Standard Unit Other   100 Contact us Contact us   ELECTRICAL CHARACTERISTICS   Impedance 80 Ω   Frequency 0-0.5 GHz   VSWR NA + 0,0000 x F(GHz) Maxi   Insertion loss NA vF(GHz) dB Maxi   RF leakage - ( NA - F(GHz)) dB Maxi   ENVIRONMENTAL Source of Maxi				
Dielectric withstanding voltage Insulation resistance	nding voltage nce	1500 Veff mini 5000 ΜΩ mini	Operating temperature -40/+100 °C Hermetic seal NA Atm.cm3/s Panel leakage NA	
Maximum     Center contact ref     Axial force – Mi     Axial force – Or     Torque     Recommended f     Mating     Panel nut     Mating life     Weight	ating End oposite end torque	CTERISTICS 27 N mini 27 N mini - N.cm 250 N.cm 500 Cycles mini 0000 g		

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