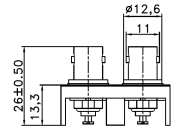


Recommended Mounting Layout



- 1. Materials:
- a) Body: Zinc Nickel Plated
- b) Contact: Brass Nickel Plated
- c) Insulator: POM Natural
- 2. Normal Impedence: 50Ω
- 3. Frequency Range: 0-2 GHz
- 4. Max Peak Voltage: 500V
- 5. Dielectric Strength: 1500V RMS

6 Insulation Desistance: 5000MO/Min

RoHS	<b> \$</b> S	UN.	TSU
ROHS	<b> \$</b> S	UN.	TSU

## TWO BNC FEMALE IN ONE ROW

6. Insulation Resistance: 5000ML1/MIN			COMPLIANT		<b>1130</b>			90°		
	Document History							90°		
Edits Made	Date	Edited By	Approved By	Part No.		REV.	Drawn			Page
Initial Release	06/28/2021	B. Gibbons	KH Mun	SC	CNBN-J1250-SORPM	А		B. Gibbons	06/28/2021	
				Drawing No.		SCALE	Checked			
						None		KH Mun	06/28/2021	1/1
				Tolerance	$0.5-15 = \pm 0.15$ $15-30 = \pm 0.30$		Approved			1/1
					$30-120 = \pm 0.60$ >120 = \pm 1.00			KH Mun	06/28/2021	