











Recommended Mounting Layout

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

RO	HS

## S CLINITCLE

## EIGHT BNC FEMALE IN TWO ROWS 90°

6. Insulation Resistance: $5000M\Omega/Min$				COMPLIANT		ONISU	_
	Document I	History					
Edits Made		Date	Edited By	Approved By	Part No.		Dra
Initial Release		06/28/2021	B. Gibbons	KH Mun		SCNBN-J2450-SORPM	
					Scale		Tole
						Not drawn to scale	
					Unit		Pag
						mm	

110115 50				
Drawn				
	B. Gibbons	06/28/202		
Tolerance		$0.5-15 = \pm 0.1$		

$15-30 = \pm 0.30$
$30-120 = \pm 0.60$
$>120 = \pm 1.00$

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