PART NUMBER

TDDC-160024-50LN10KW

REV.	DATE	COMMENTS	INITIAL
1	2023/7/25	ENGINEERING RELEASE	

RoHS Compliant

Specifications

Frequency Range 1.6-2.4MHz
Impedance 50 Ohm
Coupling 50-55dB
Directicity 20dB min
VSWR Primary 1.2 max
Insertion Loss 0.05dB max

Average Power 10KW

Input Connectors LC-Male & LC-Female

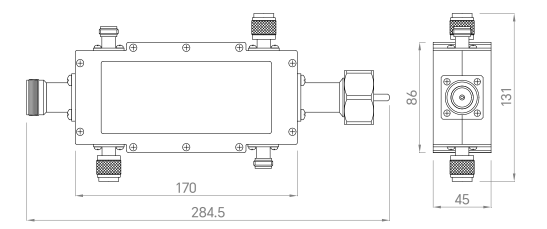
Coupling Connectors Type N-Female Operational Temperature $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Storage Temperature $-50^{\circ}\text{C} \sim +100^{\circ}\text{C}$

Dimensions $284.5 \times 131 \times 45$ mm

Weight 1.5kg max

Connector Material Nickel Plated Brass

Body Material Aluminum



Drawing not to scale, units:mm



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PART NUMBER TDDC-160024-50LN10KW		DESCRIPTION Dual Directional Coupler, 1.6-2.4MHz 50dB Coupling, 10KW, LC & Type-N
CAGE CODE	SIGNATURE	
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