# **Bi-Directional Coupler**

# **BDCH-10-63+**

**Mini-Circuits** 50 $\Omega$  2000 to 6000 MHz 10 dB 180W

### **KEY FEATURES**

- High power handling, up to 180W
- Ultra wideband, 2000 to 6000 MHz
- Low insertion loss, 0.10 dB

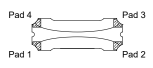
### **APPLICATIONS**

- Transmission signal monitoring
- Antenna reflection monitoring
- Distributed antenna systems (DAS)
- Wireless transmitters



Generic photo used for illustration purposes only

### **FUNCTIONAL DIAGRAM**



### PRODUCT OVERVIEW

Mini-Circuits' BDCH-10-63+ is a high-power bi-directional coupler providing high power handling up to 180W and mainline loss of 0.1 dB. High directivity of 22 dB provides accurate sampling from the coupled port, and 25 dB return loss provides excellent matching over full frequency range. Covering frequencies from 2000 to 6000 MHz, the model supports a wide variety of applications from power amplifiers and antenna feeds to various digital communications and more. The coupler is designed into an open printed laminate (0.56" x 0.20" x 0.08") with wrap-around terminations for good solderability and easy visual inspection.

### ELECTRICAL SPECIFICATIONS<sup>1,2</sup> AT +25°C

Parameter	Frequency (MHz)	Min.	Тур.	Max.	Units
Frequency Range		2000		6000	MHz
Mainline Loss <sup>3</sup>	2000 - 6000	-	0.10	0.25	dB
Coupling Nominal	2000 - 6000	-	10±1.0	-	dB
Coupling Flatness (±)	2000 - 6000	-	±1.50	-	dB
Directivity	2000 - 6000	18	22	-	dB
Return Loss (Input/Output)	2000 - 6000	18	25	-	dB
Return Loss (Coupled Forward/Reverse)	2000 - 6000	18	25	-	dB
Thermal Resistance <sup>4</sup>	2000 - 6000	-	0.25	-	°C/W

1. Tested on Evaluation Board TB-864+. De-embedded to the device reference plane.

2. Model is symmetrical and all ports are interchangeable, see Port Function Description/Configuration table for details and S-Parameters for actual performance.

3. Does not include theoretical loss due to coupling. Nominal theoretical loss is 0.46 dB.

4. Thermal Resistance is defined as, example ( $\Theta$ jc= (Hot Spot Temperature on DUT - Base Plate Temperature)/Input Power)

### **ABSOLUTE MAXIMUM RATINGS<sup>5</sup>**

Operating Case Temperature <sup>6</sup>		-55 °C to +105 °C	
Storage Temperature	-55 °C to +105 °C		
Power Input	+85 °C case	180 W	
	+95 °C case	130 W	
	+105 °C case	100 W	
DC Current		2 A	

5. Permanent damage may occur if any of these limits are exceeded.

6. Case temperature is defined as temperature on base plate.

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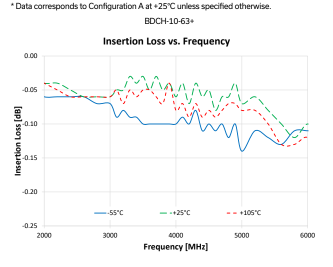
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# BDCH-10-63+

Mini-Circuits

## 50Ω 2000 to 6000 MHz 10 dB 180W

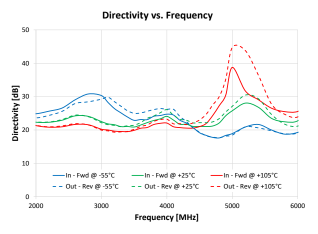
### **TYPICAL PERFORMANCE GRAPHS**



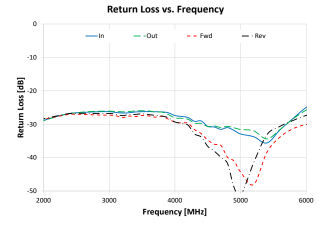
#### **Coupling Loss vs. Frequency** -5 -In - Fwd - - Out - Rev -7 Coupling Loss [dB] -9 -11 -13 -15 2000 3000 4000 5000 6000 Frequency [MHz]

BDCH-10-63+

#### BDCH-10-63+



BDCH-10-63+





# **Bi-Directional Coupler**

# **BDCH-10-63+**

Mini-Circuits 500

2000 to 6000 MHz 10 dB 180W

### **FUNCTIONAL DIAGRAM**

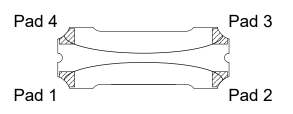


Figure 1. BDCH-10-63+ Functional Diagram

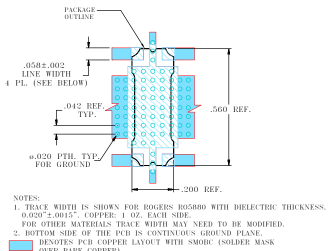
### PAD DESCRIPTION/CONFIGURATION<sup>7</sup>

Function	Pad Number	Description
Input	1	Connects to RF Input Port
Output	2	Connects to RF Output Port
Coupled Forward	4	Connects to Coupled Forward Port
Coupled Reverse	3	Connects to Coupled Reverse Port
Ground	5	Connects to Ground

Configuration	Input	Output	Coupled Forward	Coupled Reverse
А	1	2	4	3
В	2	1	3	4
С	3	4	2	1
D	4	3	1	2

7. Model is symmetrical and all ports are interchangeable, see Port Function Description/Configuration table for details and S-Parameters for actual performance.

## SUGGESTED PCB LAYOUT (PL-470)



OVER BARE COPPER)

DENOTES COPPER LAND PATTERN FREE OF SOLDERMASK

#### Figure 2. Suggested PCB Layout PL-470

#### NOTES: 1.

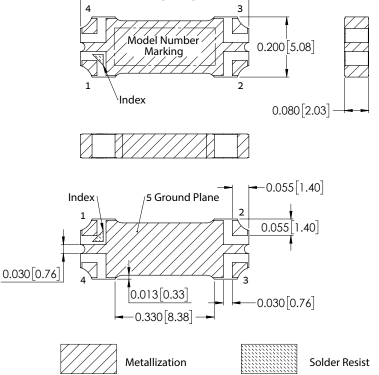
- Base material: Printed wiring laminate. 2
- Termination finish: 2-5 µinch (.05-.13 microns) Immersion Gold.
- Weight: 1.5 grams 3.
- Marking may contain other features 4. or characters for internal lot control.

## PRODUCT MARKING\*: BDCH-10-63+

\*Marking may contain other features or characters for internal lot control.

## 0.560 14.22

**CASE STYLE DRAWING (PQ2099-1)** 







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Mini-Circuits

 $50\Omega$   $\,$  2000 to 6000 MHz  $\,$  10 dB  $\,$  180W  $\,$ 

### ADDITIONAL DETAILED INFORMATION IS AVAILABLE ON OUR DASH BOARD.

**CLICK HERE** 

	Data	
Performance Data & Graphs	Graphs	
	S-Parameter (S4P Files) Data Set (.zip file) De-embedded to device pads	
Case Style	PQ2099-1 Lead Finish: 2-5 inch (0.05-0.13 microns) Immersion Gold.	
RoHS Status	Compliant	
Tape and Reel	F48	
Suggested Layout for PCB Design	PL-470	
Evaluation Board	TB-864+	
	Gerber File	
Environmental Rating	ENV02T8	

NOTES

A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.

B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuits' applicable established test performance criteria and measurement instructions.

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