

## **QDC1822D**

# High Power, High Isolation

#### Features:

\* High Power

\* High Isolation

\* Low Insertion Loss

\* Low VSWR

#### Applications:

- \* Wireless
- \* Radar
- \* Laboratory Test

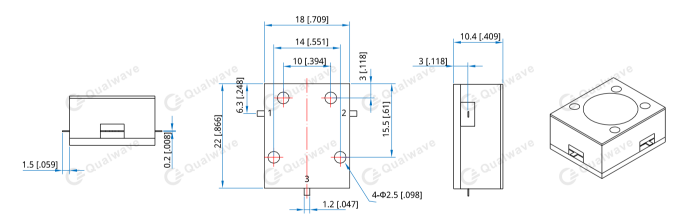
#### Description

QDC1822D series Drop-In Circulators cover frequency range 4~5GHz. High power, high isolation and low insertion loss make it ideal for a lot of applications like amplifiers, transceivers, etc.

### **Specifications**

Frequency	Bandwidth	Insertion Loss	Isolation	VSWR	Average Power	Temperature
(MHz)	(MHz)	(dB Max.)	(dB Min.)	(Max.)	(W)	(°C)
4000~5000	1000	0.40	18.0	1.35	60	-30~+70
4350~5000	650	0.40	23.0	1.20	60	-30~+70

#### **Outline Drawings**



Unit: mm [inch] Tolerance: ±0.2mm [±0.008in]

## Mechanical

Size\*1: 18\*22\*10.4mm

0.709\*0.866\*0.409in

Connector Type: Strip line

Mounting: 4-Φ2.5mm through-hole

[1] Exclude connectors

### **Direction Naming Rules:**

1 - Clockwise

2 - Anticlockwise

#### **How To Order**

QDC1822D-W-X-Y-Z

W: Start frequency in MHz

X: Stop frequency in MHz

Y: Average Power in W

Z: Direction type

#### Examples:

To order a QDC1822D series Circulator, 4~5GHz, 60W, Clockwise, specify QDC1822D-4000-5000-60-1.

Customization is available upon request.

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