# **HWFBI10-ER**





The HASCO **HWFB110-ER** is is a full Band isolator that operates from 75 to 110 GHz. The isolator is constructed with a longitudinal, magnetized ferrite rod that causes a Faraday rotation of the incoming RF signal. The isolator is used in swept frequency applications. These components provide a high degree of isolation between signal sources and mismatched loads by attenuating the reflected signals. The insertion loss in the forward direction is minimized to allow for the full available power from the signal source-isolator combination.

#### **Features**

- Low insertion loss
- Full waveguide band
- Excellent isolation across the band
- Faraday rotation principle of operation

#### **Applications**

- Test Labs
- Sub-Assemblies
- Automotive Industry
- Millimeter wave Test Systems

**HWFBI10-ER** uses the Faraday principle of rotation in a broadband dielectric waveguide design to achieve high isolation across full waveguide bands. High-quality ferrite material is used in these isolators, and the magnetic field is produced by an integral permanent magnet. To ensure maximum reproducibility and performance, a combination of precise machining operations and refined assembly techniques are used.

# WR-10 Full Band Isolator - 75 to 110 GHz

### **Electrical**

Input & Output Ports WR-10

• Flange UG-387/U-M, Round

• Frequency Range 75 - 110 GHz

• Insertion Loss 2.5 dB Max

• Isolation 27 dB Min.

• VSWR 1.40:1 Max

• Max Power 1 W

## **Material**

• Flange Material Gold Plated Brass

## WR-10 Full Band Isolator | 75 - 110 GHz | Outline Drawing

