## Iridium Band Reject Filter

## 5LM-X1582-T11

This band reject filter passes 1164 – 1582 MHz while holding attenuation of greater than 20 dB in the Iridium band of 1616 – 1626.5 MHz. This unit can be fitted with most any RF connector of your choosing. Please contact the factory for this or any of our variety of cosite interference filters.



## **Specifications**

| Passband       | 1164 – 1582 MHz, minimum  |
|----------------|---|
| Insertion Loss | ≤ 0.5 dB @ Passband   |
| VSWR           | ≤ 1.5:1 @ Passband  |
| Attenuation    | ≥ 20 dB @ 1616 – 1626.5 MHz                                       |
| Connectors     | TNC Female in / out   |
| Size           | 2.5" high x 1.25" wide x 5.13" long, nominal excluding connectors |



Reactel, Incorporated - Reacting First to Your Filter Requirements

8031 Cessna Avenue • Gaithersburg, Maryland 20879

Phone: 301-519-3660 • Fax: 301-519-2447 • reactel@reactel.com • www.reactel.com

twitter: http://twitter.com/reacteljim

ISO 9001:2008 Accredited

Picture shown above may not be an actual representation of the unit described.