## TETRA Band Pass Filter

**Type 1708** 



## modern engineering & design

Edition 03/2017

rfe-global GmbH

Marie-Curie-Str. 1

26129 Oldenburg (Oldb)

Tel: +49 441 36116 655

Fax: +49 441 36116 659

E-Mail: info@rfe-global.com

rfe-global radio frequency equipment

## **Characteristics**

test & measurement labs

**Applications and Features** 

low insertion loss

• 7/16 connectors

development labs

rugged housing

TETRA installations

## **Preliminary Technical Specifications:**

Frequency range: 380 – 400 MHz

Number of resonators:

Insertion Loss: < 1 dB

Dimensions: 200 x 100 x 50 mm (B x L x H)

Connector type: 7/16 male/female Operating temperature:  $0 \,^{\circ}\text{C} - 60 \,^{\circ}\text{C}$ 

The manufacturer reserves the right to implement technical changes.

Manufacturer:



COMM-Connect A/S Raasigvangen 2 3550 Slangerup Denmark Distribution by:



radio frequency equipment

rfe-global GmbH Marie-Curie-Str. 1 26129 Oldenburg (Oldb) Germany