Datasheet

Scan-Antenna

UL-708 TETRA

25 Watts UHF 390 MHz Ultraplexer

- Miniaturized, light-weight duplexer.
- Ultra-compact built-in type Duplexer for TETRA
- Steel chassis with aluminium extruded 8 cavities.
- High Q helical silver plated resonators.
- Non-adjustable

ELECTRICAL SPECIFICATIONS

Туре	UHF - Ultraplexer
Frequency	380 - 430 MHz
Bandwidth	See ordering information
Spacing	See ordering information
Insertion loss	≤ 1.9 dB
Isolation (Suppresion)	Single channel ≥ 70 dB
VSWR	≤ 1:1.5
Impedance	50 Ohm
Maximum Input Power	25 Watts



MECHANICAL SPECIFICATIONS

Color	Black Grey (RAL7021)
Dimension	50 x 156 x 40 mm
Weight	0.4 kg
Operating Temperature	-30°C to +60°C
Connector	See ordering information (Available in SMA-female and MCX-female)
Serial no.	On product label

SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.

Datasheet

ORDERING INFORMATION

UL-7085	ULTRAPLEXER 380-385/390-395 MHz (MCX-female)
UL-70815	ULTRAPLEXER 380-395/406-410 MHz (MCX-female)
UL-708-15	ULTRAPLEXER 380-395 / 415-430 MHz (SMA-female)
UL-70865	ULTRAPLEXER 380-396,5/390-396,5 MHz (MCX-female)
UL-70816	ULTRAPLEXER 380-396,5/406-410 MHz (SMA-female)

SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.