

# 2-Channel 19" 3 HU Single Tray Combining System

# DESCRIPTION

- An integrated single tray combining solution housing a 2-channel hybrid TX hybrid combiner, duplex filter, active RX multicouplers and preselector.
- Minimal rack space required only 3 HU.
- Compatible with digital 6.25 kHz channel spacing.
- Single TX isolators fitted as standard (dual isolators available as option).
- 2 RX ports as standard (4 ports available as option).
- Please specify TX / RX frequencies when ordering.



## **ORDERING**

Туре	Product No.
PRO-COM450-HDAR-2/I	210001739
PRO-COM450-HDAR-2/h	210001738
PRO-COM450-BHDAR-2/I (With black front plate)	210002344
PRO-COM450-BHDAR-2/h (With black front plate)	210002345
ADAPTOR AC/DC 12V EU	240000040
ADAPTOR AC/DC 12V UK	240000041

## **SPECIFICATIONS**

Electrical				
Model	PRO-COM450-HDAR-2/			
Frequency	l: 340 - 400 MHz h: 406 - 470 MHz			
Maximum Tx-Tx Spacing	2 MHz			
Minimum Duplex Spacing	5 MHz			
Insertion Loss Tx Path	< 5.0 dB			
Impedance	50 Ω			
Ant-Tx Isolation	> 40 dB @ 25° C			
Rx-Rx Isolation	> 20 dB			
Tx-Tx Isolation	> 70 dB			
VSWR	< 1.5:1			
Maximum Input Power	35 W			
LNA Noise Figure	< 3.5 dB			
Current Consumption	500 mA @ 12 VDC			
Rx Gain	1 dB +/- 1 dB (factory set)			
No. Of Channels	2			

Mechanical		
Input Connection(s)	N(f)	
Dimensions	19" x 3 HU x 400 mm (483 x 133 x 400 mm)	
Weight	6.3 kg / 13.89 lb	

Environmental	
Operating Temperature Range	-30°C to +60°C



## ADDITIONAL DATA

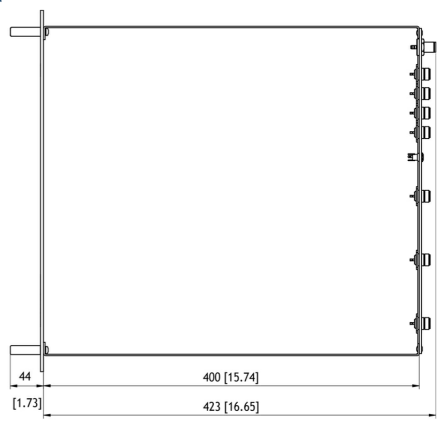
## ADAPTOR AC/DC 12V EU



## ADAPTOR AC/DC 12V UK



## MOUNTING



All dimensions are given in mm [in.].

## EU DECLARATION OF CONFORMITY

Hereby Amphenol Procom declare that the product type PRO-COM450-HDAR-2/... is in compliance with EU Directive 2014/53/EU.

The full text of the EU Declaration of Conformity is available at:

 $\underline{/images/shop/catalog/pdf-for-catalouges/Declaration-of-Conformity-PRO-COM-HDAR.pdf}$