

Two-TETRA-Station Combiner

DESCRIPTION

- The PRO-ISO-PHY-TETRA-S2 combiner provides the possibillity of connecting up to two TETRA radios into one common antenna.
- > The PRO-ISO-PHY-TETRA-S2 models are available in the frequency range 380 470 MHz (on request).
- > ETSI compliant connection of two digital radios.
- The PRO-ISO-PHY-TETRA-S2 is the successor to the PRO-ISO-PHY-TETRA-2.
- The PRO-ISO-PHY-TETRA-S2 has improved isolation between the ports more than 62 dB - and lower insertion loss.
- \ge The use of high-quality system components such as highly selective helical duplex filters and high-performance isolators provides high isolation and secure communication.
- > The smallest and most compact design on the market.
- Suitable for both stationary and mobile use.
- Also available in tray for 19" rack mounting.
- Vibration and shock tested in accordance with EN-60068**.

**Tested in accordance with:

 Random test:
 EN 60068-2-64, test specification:
 EN 300 019-2-5 V3.0.0.

 Shock test:
 EN 60068-2-27, test specification:
 EN 300 019-2-5 V3.0.0.

 Bump test:
 EN 60068-2-29, test specification:
 EN 300 019-2-5 V3.0.0.

SPECIFICATIONS

Electrical		
Model	PRO-ISO-PHY-TETRA-S2	
Frequency	Tx : 380 - 385 MHz / Rx : 390 - 395 MHz or Tx : 410 - 415 MHz / Rx : 420 - 425 MHz or Tx : 415 - 420 MHz / Rx : 425 - 430 MHz	
Туре	TETRA combiner	
Max. Input Power	25 W per port	
Insertion Loss Tx-Ant.	< 6.0 dB	
Insertion Loss Rx-Ant.	< 6.0 dB	
Isolation TRx - TRx	Tx - Tx : > 62 dB Rx - Rx : > 62 dB Tx - Rx / Rx - Tx : > 62 dB	
VSWR	< 1.5:1	
Group Delay Variation	TX-ANT. < 200 nsec. RX-ANT. < 200 nsec.	
No. of Channels	2	

Mechanical		
Connection(s)	N(f)	
Colour	Black	
Dimensions	150 (excl. conn.) x 150 x 35 mm / 5.91 (excl. conn.) x 5.91 x 1.38 in.	
Weight	Approx. 1.82 kg / 4.01 lb.	
Environmental		
Ingress Protection	IP62	

NOTE

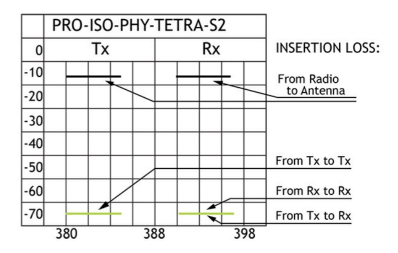
* The front plates are delivered in a separate packaging with extra screws for mounting on the combiner.



ORDERING

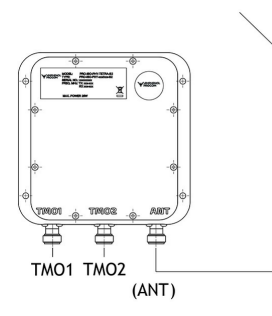
Model	Product No.	Frequency	
PRO-ISO-PHY-385/390-S2- N(f)	210002227	380 - 385 MHz / 390 - 395 MHz	
PRO-ISO-PHY-415/420-S2- N(f)	210002242	410 - 415 MHz / 420 - 425 MHz	
PRO-ISO-PHY-420/425-S2- N(f)	210002265	415 - 420 MHz / 425 - 430 MHz	
Accessories			
19" Front plate with connectors in front *	210002247		
19" Front plate with connectors in back *	210002248		

TYPICAL ATTENUATION VALUE

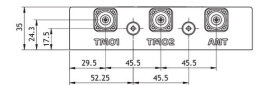


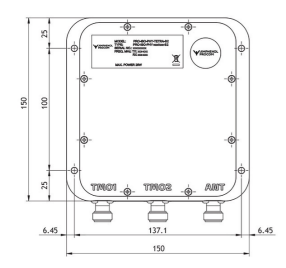


CONNECTION DIAGRAM



MOUNTING DETAIL





19" FRONT PLATE WITH CONNECTORS IN FRONT (210002247)



19" FRONT PLATE WITH CONNECTORS IN BACK (210002248)



X