

Two TMO TETRA Mobile-Station and one DMO TETRA Mobile Station

DESCRIPTION

- The PRO-ISO-PHY-TETRA-S-ELW combiner provides the possibility of connecting two TMO and one DMO TETRA radios into one common antenna.
- > ETSI and DIN-SPEC 14507-2 compliant connection of two digital radios.
- The PRO-ISO-PHY-TETRA-S-ELW supports Direct Mode Operation (DMO), giving one TETRA mobile radio the ability to communicate in direct mode.
- The PRO-ISO-PHY-TETRA-S-ELW is the successor to the PRO-ISO-PHY-TETRA-ELW.
- The PRO-ISO-PHY-TETRA-S-ELW has improved isolation between the ports more than 60 dB - and lower insertion loss.
- The use of high-quality system components such as highly selective helical duplex filters and high-performance isolators provides high isolation and secure communication.
- Built-in high-pass filter, for attenuating interference from 150 174 MHz and 74 87.5 MHz bands.
- > 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.

ORDERING

Туре	Product No.
PRO-ISO-PHY-TETRA-S-ELW-N(f)	210002226
19" Front plate with connectors in front *	210002300
19" Front plate with connectors in back *	210002301



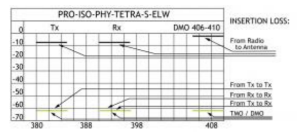
SPECIFICATIONS

Electrical			
Model		PRO-ISO-PHY-TETRA-S-ELW	
Frequency		TX: 380 - 385 MHz RX: 390 - 395 MHz	
Туре		TETRA combiner	
Max. Input Power		25 W / station	
DMO Frequency		406 - 410 MHz	
Insertion Loss Tx-Ant.		< 7 dB	
Insertion Loss Rx-Ant.		< 7 dB	
Insertion Loss DMO-Ant		< 2 dB	
Isolation TRx - TRx		TX - TX: > 62 dB (380 - 385 MHz) RX - RX: > 62 dB (390 - 395 MHz) TX - RX / RX - TX: > 62 dB	
VSWR		< 1.5:1	
Isolation DMO-TMO		> 60 dB	
Group Delay Variation		TX-ANT. < 120 nsec. RX-ANT. < 150 nsec.	
No. of Channels		3 - 3	
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"		
Weight	1.94 kg / 4.28 lb		
Environmental			
Ingress Protection		IP62	

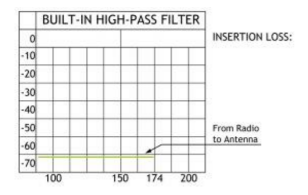


ADDITIONAL DATA

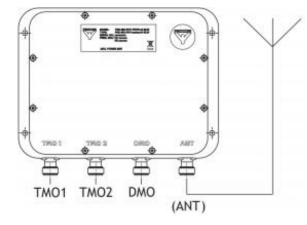
TYPICAL ATTENUATION VALUES



The built-in high-pass filter attenuates large signal interference and harmonic from radiosystems below 174 MHz.

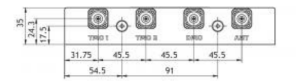


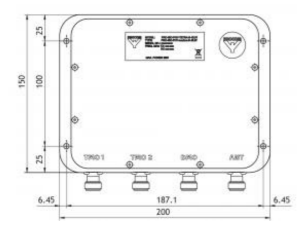
CONNECTION DIAGRAM



MOUNTING DETAILS







19" Front plate with connectors in front (210002300)



19" Front plate with connectors in back (210002301)

