

# 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



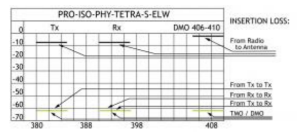
## SPECIFICATIONS

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	

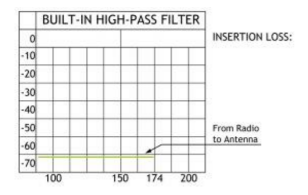


# ADDITIONAL DATA

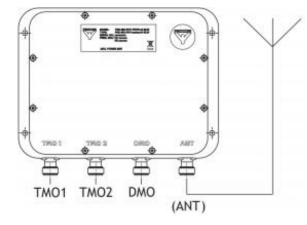
## TYPICAL ATTENUATION VALUES



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

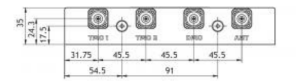


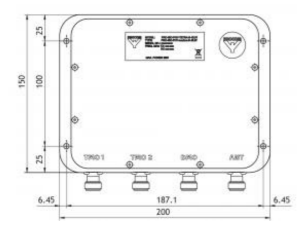
### CONNECTION DIAGRAM



MOUNTING DETAILS







19" Front plate with connectors in front (210002300)



19" Front plate with connectors in back (210002301)

