

TETRA combiner with SWR adaption/adjustment network

DESCRIPTION

- > Combiner for coupling of two TETRA mobile transceivers on one common antenna.
- Factory-adjusted to either 380 410 MHz or 400 430 MHz.
- Compact dimensions especially suitable for mobile applications.
- FME-connectors for direct connection of FME-cable without extra adapter.
- For parallel operation of two two-way communication radios (transceivers) where highest possible decoupling (isolation) is necessary.
- Integrated SWR adjustment network for optimization of isolation in the frequency range of 380 - 410 MHz or 400 - 430 MHz. Via the adjustment network the effective SWR of the antenna can be optimized and consequently the isolation between the ports of the combiner clearly improved.
- > High isolation obtainable: Up to 60 dB (Dependent on the SWR of the connected antenna)
- The adjustment of the SWR adjustment network takes place via built-in variable capacitors.
- Max. TETRA transmitter power 2 x 10 W.
- > Also usable as equal power divider for max. 20 W.
- Very small ripple over the total frequency range.



SPECIFICATIONS

| Electrical | | | |
|----------------------|-----------------------------------|------------------------------------|--|
| Model | PHY-TETRA-2-FME | | |
| Frequency | 380 - 410 MHz or 400 - 430 MHz | | |
| Max. Input Power | 20 W (when used as power divider) | 10 W (when used as power combiner) | |
| Impedance | 50 Ω | | |
| Nominal Divider Loss | 3 dB | | |
| VSWR | <1.3:1 | | |
| No. of channels | 2 | | |

| Mechanical | |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Connection(s) | FME-connectors |
| Dimensions | 50.5×66 (including bottom plate and connectors) x 19.5 mm / 1.99 x 2.59 (including bottom plate and connectors) x 0.77 in. |
| Weight | Approx. 0.08 kg / 0.18 lb. |
| Mounting | 4 mm dia. (4 holes) |

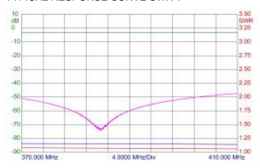
| Environmental | |
|-----------------------------|------------------|
| Operating Temperature Range | -30 °C to +60 °C |

ORDERING

| Model | Product No. |
|-------------------------|-------------|
| PHY-TETRA-2-FME-380-410 | 210001836 |
| PHY-TETRA-2-FME-400-430 | 210001837 |



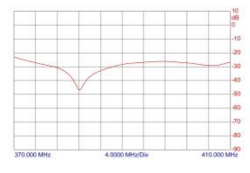
TYPICAL RESPONSE CURVE SWR 1



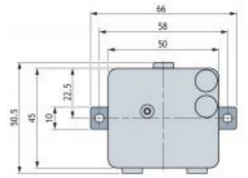
TYPICAL RESPONSE CURVE ANTENNA MU 1-Z/S (WITH 1.5 M CABLE)

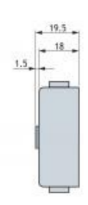


TYPICAL RESPONSE CURVE ANTENNA MU 3-BZ/TETRA/L (WITH 1.5 M CABLE)



MOUNTING DETAILS





All dimensions are given in mm.