## AF13 - Co-site filter set

## Type designation: **AF13** PN (RN): **2028.000.02**

The set consists of AF13 filter and suitable accessories. The AF13 filter decreases mutual interference between two VHF transceivers operating with antennas close to each other, for instance, in one vehicle. The filter is used between the RF13 transceiver and the ZV13.1, ZM13.1 amplifier with a mobile or stationary antenna. The filter allows simplex and half duplex communication between transceivers. If the filter is turned off then signal can pass through bidirectionally without filtering.

## **Documentation**

AF13 operating instructions

2028.010.02

## Components

| Type designation | PN (RN)     | Name           |
|------------------|-------------|----------------|
| AF13             | 2028.100.02 | Co-site filter |
|                  | 2010.901.01 | AF cable       |
|                  | 1050.993.03 | Grounding      |
|                  | 2010.900.01 | RF cable       |

**MESIT asd, s.r.o.** Sokolovská 573, Mařatice 686 01 Uherské Hradiště Česká republika <u>asd@mesit.cz</u> T +420 572 522 200 F