

ACTIVE SPLITTER AM / FM / DAB

SPLITTER

AVAILABLE VERSIONS

ADAPTER CABLES	
P/N: 7561004 - ACTIVE SPLITTER	Without adapter cables into the package
P/N: 7562030 - ACTIVE SPLITTER KIT DIN	Antenna IN: DIN Female / AM/FM OUT: DIN Male / DAB OUT: SMB Female 90° / Lenght: 500 mm
P/N: 7132087 - ACTIVE SPLITTER KIT DIN/ISO	Antenna IN: ISO Female / AM/FM OUT: DIN Male / DAB OUT: SMB Female 90° / Lenght: 500 mm

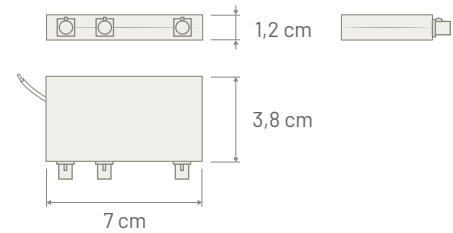
TECHNICAL SPECIFICATION

AM / FM / DAB	
Short description	AM/FM/DAM Splitter allow to recover the DAB signals from an AM/FM passive antenna ready for digital radio
Active Splitter Connectors	FAKRA Male Waterblue for IN and OUT
Power Supply	12 Volt dedicated
Consumption	110 mA
Impedance	50 Ohm
Gain	AM: 25 dB / FM: 12 dB / DAB: 20 dB
VSWR	FM: 3 : 1 / DAB: 2.5 : 1
Protection Class	IP40
Mounting	Internal of the vehicle with double-sided tape or plastic ties

Note The AM/FM/DAB Active Splitter work only with AM/FM passive antennas prepared to receive the DAB signals
The AM/FM/DAB Active Splitter is not suitable for active antenna systems



Dimensions



CABLE FOR ACTIVE AND PASSIVE SPLITTER AM / FM / DAB

AVAILABLE VERSIONS

	SPLITTER CONNECTOR SIDE	CABLE TYPE	CABLE LENGHT	ANTENNA / TUNER CONNECTOR SIDE
P/N: 7132078	FAKRA Female Waterblue	RG 174	500 mm	ISO Female
P/N: 7132079	FAKRA Female Waterblue	RG 58	500 mm	DIN Male
P/N: 7132080	FAKRA Female Waterblue	RG 174	500 mm	ISO Male
P/N: 7132081	FAKRA Female Waterblue	RG 174	500 mm	FAKRA Male Waterblue

Note Adapter cables could be used for any other applications