

Active Antenna Power Supply Type Navcom PS160

Power Supply type Navcom PS160 :

Input voltage : 24 VDC nominal (20-35 VDC)
Galvanic separated from both the antenna and the receiver circuits. Build-in resettable fuse and polarity/overvoltage protection

Output voltage : +12 VDC on the conductor,
Coax inner conductor positive

Output current : Max 50 mA

Receiver connection : UHF - Socket

Antenna connection : UHF - Socket

Power connection : 9-Pin D-Sub Male. (power connector included)

Dimensions : L=130 x D= 60 x H=28mm
(mounting flanges included)

Weight: 0.22 Kgs

