



Made in Italy



5G free product (UHF band up to ch. E48)



4G free product (UHF band up to ch. E60)



Product equipped with a switch for the selection of the filter for 4G band or 5G band



Product suitable for receive terrestrial digital signals



Product suitable for receive satellite signals



Product suitable for amplify mobile signals 2G, 3G, 4G and 5G



Product suitable for vehicles



Outdoor product



Indoor product



Product that requires to be connected to the electricity grid



Batteries-powered product



Battery-powered product



Steel product



Aluminum product



Silver anodizing



Gold anodizing



Product color



Die-cast product



High shielding



Preassembled product



Maximum diameter of the mast to which the product can be fixed



Adjustable gain



Gain range indication



Product equipped with AGC (Automatic Gain Control)



Single line VHF-UHF amplification



Monitor output with -30 dB output level



Product compatible with DVB-T2 and HEVC signals



Product suitable for the management of IP signals on the LAN



Codified signals



SCR/dCSS protocol



Wideband product



DiSEqC protocol



Product suitable for small size systems



Product suitable for medium size systems



Product suitable for medium/large size systems



for large size systems

Product suitable



Maximum delivered current



Product realized with LSZH sheath (Low Smoke Zero Halogen)



Product equipped with screw F-type



Product equipped with quick F male connector



Product equipped with N connector



Product equipped with SMA connector



Product equipped with HDMI connector



Product equipped with RCA connector



Product equipped with SC/APC connector



Product equipped with FC/PC connector



Product equipped with SC/PC connector



Product equipped with LC/PC connector



Economic brackets



Light brackets



Heavy brackets



Super heavy brackets



Product compliant to RoHS directive



Product compliant to REACH directive



Product compliant to RED directive



CE conformity marking (European Conformity)



RAEE marking (Waste from Electrical and Electronic Equipment - WEEE)