





LEGRAND STAR ARCHITECTURE TV-SAT PRIZA VALENA IN'MATIC

Caracteristici tehnice

Star architecture TV sockets

For DVBT, Cablecast and satellite installation. UHD TV compatible. Class A shielded star socket LTE Ready (4G protected)

Recommended coaxial cable: 17 VATC. Star cabling (1 socket = 1 cable to antenna, splitter or multiswitch) Visual check of the connection

Meet EN 50083-4 and EN 50083-2 European directive

Star cabling (1 socket = 1 cable to antenna) ensures a HD quality level of distribution of TV standard For distribution of TV and Radio signals. All operators (DVBT, satellite, Cablecast)

Meet EN 50083-4 and CEM 50083-2 European Directive. HDTV compatible: Low fading (less than 1.5 dB) LTE ready, shielded socket to protect against interference from mobile phone network 3G and 4G signals TV male connector (O9.5 mm): 5-68/120-862 MHz less than 1.5 dB. R female connector (O9.5 mm): 87.5 - 108 MHz less than 1.5 dB. SAT "E" type connector 050 2400 MHz.

108 MHz less than 1.5 dB. SAT "F" type connector: 950-2400 MHz

TV-SAT socket

Low attenuation: 1 dB TV: 5?68/120?862 MHz SAT: 950?2400 MHz Caracteristici generale

ValenaTM IN'MATIC mechanisms - TV sockets

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting

To be equipped with Valena Life or Valena Allure cover plates and plates

Supplied with mounted dust protection transparent shield

Packaged in boxes

Pret: 62,35 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/star-architecture-tv-sat-priza-valena-in-matic-235844