

Code: TESM-104

FLUSH-MOUNTED TELECOMMUNICATION BOX **TESM-104** TELMOR

The TESM-104 flush junction box is designed for installation in any apartment of the multi-family building, which project complies with the applicable regulations. The cabinet converges telecommunication cables from the technical room and teletechnical sockets installed in the apartment.

The front door has ventilation holes that also act as slots for Wi-Fi signals.

The TESM-104 cabinet is equipped with a connection chamber (so-called patch chamber) for telecommunication cables: optical fibers, twisted pair and coaxial cables. It allows you to organize cables connected to the apartment and connect devices such as cable TV modems, routers, RTV amplifiers, multiswitches with optical inputs, splitters, etc. These devices can be quickly and easily mounted on a prefabricated rear wall with holes for threading cable ties or Velcro straps.



Application:	<ul style="list-style-type: none"> • R-TV SAT • WLAN
Material:	Steel
Color:	White
Main features:	<ul style="list-style-type: none"> • Electric outlet 230 V AC • Prefabricated mounting plate with dimensions: 275 x 225 mm • 2 keys included • Ideal flush with the wall • Very easy and quick assembly • Aesthetic and solid construction • The housing passes the WiFi signals, • Place for connectors : 7x KEYSTONE, 7x "F", 1x SC/APC duplex
Weight:	4.08 kg
Internal dimensions:	275 x 260 x 65 mm
External dimensions:	313 x 426 x 93 mm (without flange)
Flange dimensions:	348 x 452 mm
Dimensions of the cable entry holes:	60 x 260 mm



DATA SHEET

Manufacturer / Brand:	TELMOR
Guarantee:	2 years