

MODULAR SWITCHES KIT

EMP EML SPD SLD

System for mounting modular switches inside EGO and SPEED series cabinets made in AISI 304L (Wnr 1.4307) stainless steel with Scotch-brite type fine satin finish.

Consisting of a frame with vertical uprights pre-drilled at 25 mm DIN pitch and solid screwed or slotted panels with H=46 mm slit for housing the most popular types of switches on the market. The slotted panels are H=200 mm and have a capacity of 23 modules per cabinet W=600 and 34 modules per cabinet W=800.

The solid panels are 200, 400 or 600 mm high and can be drilled to drawing.

The 1800 mm high cabinets have a useful frame height of 1600 mm and 2 closing panels H=50 mm to assemble as the top and bottom ends.

The 2000 high cabinets have a useful frame height of 1800 mm and 2 closing panels H=50 mm to assemble as the top and bottom ends.

The number and type of screwed panels (the panels are included in the kit) are to be requested in the purchase order by means of a description, diagram or code and number of panels (please see the relative section for panel codes).

We recommend having the frame applied in the factory while the panels are supplied in an assembly kit.

The cabinets with pre-drilled frame for modular switch panels are supplied without the complete or partial inside wiring plate which is an optional for this configuration only.



CABINETS VERSION EMP - EML

CODE	DESCRIPTION
EKIM6018	PREDRILLED FRAME N.08 PANELS AND STAINLESS STEEL BOLTS AND SCREWS
EKIM6020	PREDRILLED FRAME N.09 PANELS AND STAINLESS STEEL BOLTS AND SCREWS
EKIM8018	PREDRILLED FRAME N.08 PANELS AND STAINLESS STEEL BOLTS AND SCREWS
EKIM8020	PREDRILLED FRAME N.09 PANELS AND STAINLESS STEEL BOLTS AND SCREWS

CABINETS VERSION SPD - SLD

CODE	DESCRIPTION
SKIM6018	PREDRILLED FRAME N.08 PANELS AND STAINLESS STEEL BOLTS AND SCREWS
SKIM6020	PREDRILLED FRAME N.09 PANELS AND STAINLESS STEEL BOLTS AND SCREWS
SKIM8018	PREDRILLED FRAME N.08 PANELS AND STAINLESS STEEL BOLTS AND SCREWS
SKIM8020	PREDRILLED FRAME N.09 PANELS AND STAINLESS STEEL BOLTS AND SCREWS