

Cable termination frame 2 - 5 bays, insulated



The cable termination frame is used in indoor rooms for cable partitioning. It serves the accommodation of allocation sleeves, sealing ends, transmitters and other cable sets and components.

Possible areas of application:

- railways
- mountain railways / funicular railway / ski-lifts
- industry
- motorway maintenance
- telecommunication

Part no.:

- 60131-2 2 bays
- 60131-3 3 bays
- 60131-4 4 bays
- 60131-5 5 bays

Applications:

- in indoor rooms
- free standing or wall mounting

Features:

- delivery: - not mounted in carton, easy mounting with mounting instructions
 - mounted (dependent on customer request)
- partitioning in covered sleeve area, bay frame (usable rail length 1175 mm), cable grid
- combination of each frame size through lining up
- sleeve area (height 530 mm) with 2 horizontal, insulated mounting rails and one earthing rail, covered with plug-in door
- completely electric insulated erection:
 - rails to frame
 - frame to cable grid
 - frame to floor and to wall

detailed documentation and price on request

Technical data:

build-in possibilities
surface

Cable sleeves, sealing ends 61, connection strips, transmitter, etc.
painted, pebble grey RAL 7032,
(ther colours on request)

dimensions L x W x H approx. in mm

Part no.	Bays	Dimensions in mm			Weight (approx. kg)
		Width	Height * incl. grid	Depth	
60131 - 2	2	592	2245	310	50
60131 - 3	3	804	2245	310	58
60131 - 4	4	1016	2245	310	66
60131 - 5	5	1228	2245	310	75

* Height without cable grid = 2100 mm