

# 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