



Mailbox push-but



contents

180	TM series mailbox kits
181	Push-button panels

Mailbox kits and push-button panels

TM series mailbox kits



MBF/2, recessed mailbox kit



MBX/2, wall or column mounted station

TM SERIES MAILBOX KITS		
RECESSED KIT, MAIL RETRIEVED FROM FRONT		
MBF/1	6007-0100	Recessed mailbox kit, 1 drawer. Dimensions: 385 x 250 x 265 mm
MBF/2	6007-0200	Recessed mailbox kit, 2 drawers. Dimensions: 385 x 375 x 265 mm
MBF/3	6007-0300	Recessed mailbox kit, 3 drawers. Dimensions: 385 x 500 x 365 mm
RECESSED KIT, MAIL RETRIEVED FROM BACK		
MBB/1	6007-0400	Recessed mailbox kit, 1 drawer. Dimensions: 385 x 250 x 280 mm
MBB/2	6007-0500	Recessed mailbox kit, 2 drawers. Dimensions: 385 x 375 x 280 mm
MBB/3	6007-0600	Recessed mailbox kit, 3 drawers. Dimensions: 385 x 500 x 280 mm
MAILBOX STATIONS, MAIL RETRIEVED FROM FRONT		
MBX/1	6007-0700	Wall or column mounted mailbox station, 1 drawer. Dimensions: 435 x 300 x 300 mm
MBX/2	6007-0800	Wall or column mounted mailbox station, 2 drawers. Dimensions: 435 x 425 x 300 mm
MBX/3	6007-0900	Wall or column mounted mailbox station, 3 drawers. Dimensions: 435 x 550 x 300 mm
COLUMNS FOR MAILBOX STATIONS		
MBT/115	6181-0800	Column for MBX/3 mailbox station. Height 102 mm
MBT/127	6181-0700	Column for MBX/2 mailbox station. Height 115 mm
MBT/140	6181-0600	Column for MBX/1 mailbox station. Height 127 mm



MBB/2



MBT/127



MAILBOX KITS AND COLUMNS

TM SERIES MAILBOX KITS

Consist of a drawer and a front plate in anodized aluminium 1.8 mm thick, shaped to house three TM series audio or video entry modules. The inside of a drawer measures 381 x 122 x 256 mm. Feature a system preventing unauthorized opening.

COLUMNS FOR MAILBOX STATIONS

Made from steel coated black with polyester powder.

Push-button panels



PUSH-BUTTON PANELS		
PANELS WITH 1 TO 4 BUTTONS FOR INTERNAL AND EXTERNAL USE		
A/1	6000-2900	1-button wall mounted panel. Dimensions: 105 x 70 protrusion 19 mm
A/2	6005-0100	2-button wall mounted panel. Dimensions: 105 x 100 protrusion 19 mm
A/3	6005-0200	3-button wall mounted panel. Dimensions: 105 x 130 protrusion 19 mm
A/4	6005-0300	4-button wall mounted panel. Dimensions: 105 x 160 protrusion 19 mm
PANELS WITH 1 BUTTON FOR INTERNAL AND EXTERNAL USE		
BABY	6000-0100	Wall mounted panel for internal use, complete with torpedo lamp. Colours: white, grey. Dimensions: 49 x 45 protrusion 19 mm
BABY/T	6000-0300	Wall mounted panel for external use, complete with torpedo lamp and rainshield. Colours: white-grey, grey. Dimensions: 56 x 52 protrusion 30 mm
PN/70	6000-0700	Wall mounted panel for internal use, complete with torpedo lamp and anchors for embedding box Ø 60 mm. Colours; black housing, pearl grey front plate. Dimensions: 100 x 70 protrusion 18 mm
PN/80	6000-1200	Wall mounted panel for internal use, complete with anchors for embedding box Ø 60 mm, without lighting. Colours: black housing, pearl grey front plate. Dimensions: 100 x 70 protrusion 18 mm
AI/65S	6000-2300	Wall mounted panel for internal and external use, with 2 buttons: one holding the name card pressed to make the call, the other for the relay control (stair light, etc.). Can be lit. The embedding box is designed to house lampholder mod. P/62. Dimensions: 129 x 70 protrusion 14 mm
AIT/55	6000-2200	Recessed panel for external use, complete with torpedo lamp and rainshield. It can be surface mounted using S/AIT housing. Dimensions: 98 x 72 protrusion 23 mm
ACCESSORIES		
S/AIT	3202-3711	Used for surface mounting AIT/55button. Dimensions: 100 x 74 x 42 mm
P/62	6180-2500	Lampholder for torpedo lamp 36 mm



A/1



PN/70



AI/65S



P/62



A/... SERIES PUSH-BUTTON PANELS

Wall mounted, for either internal or external use. They can also be installed in rectangular embedding boxes (centre-to-centre distance of holes for fastening screws 84 mm).

Come with screws and screw anchors.
Can be lit. Feature fittings for torpedo lamps.
Silver coloured anodized aluminium

front plate clicks into polycarbonate chassis, featuring light fastness and outdoor resistance.



ARTICLES MUST BE USED WITH LOW VOLTAGE ONLY.