

ZA13



ZA13 Circuit Diagram Pocket A4

General Information

Extended Product Type	ZA13
Product ID	2CPX038233R9999
EAN	4011617382331
Catalog Description	ZA13 Circuit Diagram Pocket A4
Long Description	DIN A4 plastic plan pocket, color: green, self-adhesive, (ZA123 mount for plan pockets as an accessory for screwing them on door reinforcing elements).

Ordering

EAN	4011617382331
Minimum Order Quantity	1 piece
Customs Tariff Number	39261000

Dimensions

Product Net Width	370 mm
Product Net Height	20 mm
Product Net Depth / Length	310 mm
Product Net Weight	0.16 kg

Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	370.000 mm
Package Level 1 Height	20.000 mm
Package Level 1 Depth / Length	310.000 mm
Package Level 1 Gross Weight	0.166 kg
Package Level 1 EAN	4011617382331
Package Level 2 Units	12 piece
Package Level 2 Width	830 mm
Package Level 2 Height	1710 mm
Package Level 2 Depth / Length	1210 mm

Additional Information

DIN Place Units	0
-----------------	---

Enclosure Type	ZA
Meter Boards	1
Product Main Type	ZA
Product Name	ZA13 Circuit Diagram Pocket A4
Suitable For	1/10R3 1/10R4 1/10R6 1/10RG3 1/10RG4 1/10RG6 1/2FS 1/3FS 1/81C 1/82C 1/8C 1/8FS 1/8HS 1/8R3 1/8R4 1/8R6 1/8RG3 1/8RG4 1/8RG6 1/8W 1/8WS 1/8WSO 2/00A 2/00B 2/0A 2/0B 2/0C 2/0FS 2/10R3 2/10R4 2/10R6 2/10R8 2/10RG3 2/10RG4 2/10RG6 2/10RG8 2/1A 2/1B 2/1U 2/2A_x0013_Ù_ù_xDC84_x0013_□ 捰□捰_xFFFF_xFFFF_□捰λ捰Ù捰_xDD50_x0013_□

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101 2CPC000031C0101 2CPC000186C0201 2CPC000187C0101 2CPC000188C0101
Declaration of Conformity - CE	No declaration needed
Environmental Information	2CPC100001X0201
Instructions and Manuals	2CPC000186C0201

Classifications

ETIM 4	EC000317 - Document holder (switchgear cabinet)
ETIM 5	EC000317 - Document holder (switchgear cabinet)
ETIM 6	EC000317 - Document holder (switchgear cabinet)
Object Classification Code	U
WEEE Category	Product Not in WEEE Scope

Categories

Low Voltage Products and Systems → Enclosures (System Pro E) → Sub Distribution Boards (System pro E energy) → Sub Distribution Boards

