

ECMV6984AC



Residential > Wiring devices > Mivida > Mivida plates > Cover frame for domestic switching devices > Metallic finish - light aluminum



Technical Symbols/Marks/Approvals



Norms

EN 60669-1

Etim

GROUP EG000013 - Domestic switching devices

CLASS EC000007 - Cover frame for domestic switching devices

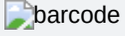
Degree of protection (IP)	IP20	Number of units	4	Mounting direction	Horizontal and vertical
Number of device inserts horizontal	4	Number of device inserts vertical	1	Number of modules horizontal (module system)	4
Number of modules vertical (module system)	1	With mounting grid	No	Flush-mounted installation	No
Suitable for subfloor installation duct box	Yes	Suitable for wall duct	Yes	Suitable for built-in installation	Yes
Label space/information surface	Yes	Material	Plastic	Material quality	Thermoplastic
Halogen free	No	Anti-bacterial treatment	No	Surface protection	Lacquered
Surface finishing	Matt	Colour	Aluminium	Transparent	No
With hinged lid	No	Type of fastening	Engage (snap)	Width	144 mm
Height	84 mm	Depth	9.5 mm	Built-in width	144 mm
Built-in height	84 mm	Diameter bore hole (opening)	0 mm		

Documentation available for download

Certification

IMQ_CA02.07008_2024-11-21.pdf

Barcode

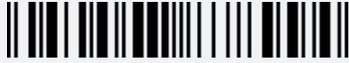


8050507876952

Unit

1 NR

0.0389 [kg]



8050507878994

Pack

15 NR

0.15x0.3x0.095 [m]

0.5835 [kg]



8050507877997

Cardboard

180 NR

0.305x0.46x0.395 [m]

7.002 [kg]