10/02/2019

Article

656.0026-000

NEW MBOX EMPTY 6 OPTIMA



Picture



TechData		
Commercial series	MBOX2 Series	
Synthetical description	EMPTY ENCLOSURE	
Protection degree IP	IP66	
No. modules	16 DIN (2x8)	
Dimensions	432x365x290mm	
Туре	WITHOUT DOOR	
Notes	6 OPTIMA	
Dissipable power	29W	

Standards and Laws

Annexed



Instruction manual

Technical drawing [DWG]

Technical drawing [PDF]

Technical drawing [STP]

Master data	
Minimum order	1 NR
Net Weight	5.35 KG
EAN code	8001636195155
Harmonized System Code (HSCode)	85381000

Approvals and Certifications

Packaging		
Description	Carton	
Quantity	1	
EAN code		
Gross weight	6.15 KG	
Volume	54816.125 CCM	
Dimensions	305x455x395 (MM)	

10/02/2019



		Note:	
>	Power dissipation calculated in conformity with CEI 23-49 italian standards	×	
>	16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm).	×	
>	MBOX turns on a new era with a box that is even more functional and complete. The addition of an automatic device (LED with extremely low consumption hooked up to a sensor) ensures proper lighting of the compartment containing outlets and switch gear and protection devices when the outdoor light intensity diminishes. This allows the product to be identified and used under conditions of poor lighting: ideal for the worksite, MBOX is also perfect for campsites and parking areas. Extremely compact and totally safe, MBOX features an innovative design and it is made in collision-proof and self-extinguishing technopolymer, to withstand collisions and atmospheric agents. In compliance with the highest safety standards, the MBOX series includes a complete product range and comes in many customized versions, with fast delivery.		

Articoli Collegati:

۲ ۲	654.0024	NEW MBOX WALL FIXING BRACHETS
•	654.0051	NEW MBOX CABLE SUPPORT KIT
	655.46090	EASYBOX FIXING ONTO POLE
	656.0120	STAND KIT MBOX2
Ţ	656.0220	MBOX2 TURRET
	656.0221	MBOX2 FLANGE FOR BACK

WebService:

10/02/2019



ĴŢ,	656.0222	MBOX2 FLANE FOR TURRET FIXING
	656.0320	NEW MBOX EMERGENCY PUSH BUTTON
	656.0420	FUSE CHECKER