

632.3520-000

MODULAR ENCLOSURE
IP66 SURFACE MOUNTING BLOCK3
6 MOD. 136x440x105mm



* Product image may be indicative



EN 60670-1 (2005)
 EN 60670-24 (2013)

Low voltage direct. 2014/35/EU

■ GENERAL CHARACTERISTICS

Commercial Series	BLOCK Series
Synthetical description	MODULAR ENCLOSURE
Mounting version	SURFACE MOUNTING

■ TECHNICAL CHARACTERISTICS

Dissipable power	9W
------------------	----

■ PHYSICAL CHARACTERISTICS

Material	THERMOPLASTIC
Mounting version	SURFACE MOUNTING
Protection degree IP	IP66
Protection degree IK	IK08

■ DIMENSIONAL CHARACTERISTICS

Modularity	BLOCK3
N.° modules	6 MOD.
Dimensions	136x440x105mm

■ DOWNLOAD

[Technical drawing \[PDF\]](#)
[Technical drawing \[DWG\]](#)
[Technical drawing \[STP\]](#)
[Instruction manual](#)

■ OPTIONS & VARIOUS NOTES

Catalogue notes	50x60 mm cut-outs
	Power dissipation calculated in conformity with IEC EN 62208 and IEC EN 60670-24 standards
	70x87mm cut-outs
	With cut-outs to contain 16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm) and DOMOPLUS Series in the grey coloured positions