











BLOCK System - IP66 surface mounting enclosure

ENCLOSURE

BLOCK Series

Description	DIN modules	Dimensions (mm)	Dissipated power (*)	☒	BLANK PANEL	Socket outlets	PANEL FLANGE 70x87
BLOCK1	4	110x280x95	8W	1	 632.1510-000	1	 (x) 632.1500-000
BLOCK3	6	136x440x105	9W	1	 632.3510-000	3	 632.3500-000
		136x440x105	9W	1		4(2+2)	632.3520-000
		136x440x105	9W	1		6	632.3530-000
BLOCK3	blank	136x440x105	9W	1	 632.3511-000	4	 632.3501-000
BLOCK4	11	212x415x105	14W	1	 632.4510-000	4	 632.4500-000
		212x415x105	14W	1 (♦)	632.4710-000	4 (♦)	632.4700-000
		212x415x105	14W	1		5(2+3)	632.4520-000
		212x415x105	14W	1		6(2+4)	632.4530-000
BLOCK5	14	272x414x110	15W	1	 632.5510-000	5	 632.5500-000
		272x414x110	15W	1		7	632.5520-000

(*) According to CEI 23-49 Italian standard.

(♦) With YALE lock.

(*) 70x87 mm cut-outs.

(▲) 50x60 mm cut-outs.

(■) Cut-outs suitable for 32A socket outlets with 84x106 mm flange.

(x) Does not accept COMMAND 63A Series Switches and higher.