

4000 SERIES

4042 4042D
 4043 4043D
 4044 4044D
 4045 4045D

Button expansion modules
 for VX2200, VX2300 and
 IPure systems

AISI 316 satin steel marine grade*
Vandal resistant IK07



3 modules installation example with 1 video speaker unit, 1 module 4044/M and 1 module 4045/M for 9 total push buttons



4 modules installation example with 1 video speaker unit, 1 codelock and 2 modules 4045D/M for 20 total push buttons



6 modules installation example with 1 audio speaker unit, 1 information module and 4 modules 4045D/M for 22 total push buttons



9 modules installation example with 1 video speaker unit and 8 modules 4045/M for 42 total push buttons



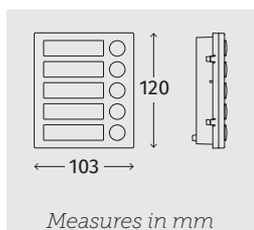
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100% MADE IN ITALY

Button expansion modules for VX2200, VX2300 and IPure systems

AISI 316 satin steel*, blue LED backlit nameplate, vandal resistant (IK07), IDC connector for connection via flat cable with other optional modules.
Operating temperature -20°C to +60°C.



Reduced installation and maintenance time

All modules of the 4000 series analogue digital call station use flat cables with IDC connectors that allow quick installation, drastically reducing working time, even during maintenance.



Available finishes and versions

		Versions							
		Single button row				Double button row			
Finishes	Anodized aluminium								
		4042/A	4043/A	4044/A	4045/A	4042D/A	4043D/A	4044D/A	4045D/A
	Matte finished stainless steel								
		4042D/M	4043D/M	4044D/M	4045D/M	4042D/M	4043D/M	4044D/M	4045D/M

Technical characteristics

Buttons	4042	4043	4044	4045	4042D	4043D	4044D	4045D
	2	3	4	5	4	6	8	10
Name plate	Yes							
Back light	Blue							
Plate type	AISI 316 stainless steel* IK07 vandal resistant							
Plate finishes	/M Matte finished stainless steel /A Anodized aluminium							
Mounting	Modular 4000 series - 1 module							
IDC connector	Yes							
Button connection terminals	16 pin IDC connector							
Working temperature	-20 +60°C							
Working voltage	12 Vdc +/- 10%							

* Only for Matte finished stainless steel finish