

4000 Series Button Modules

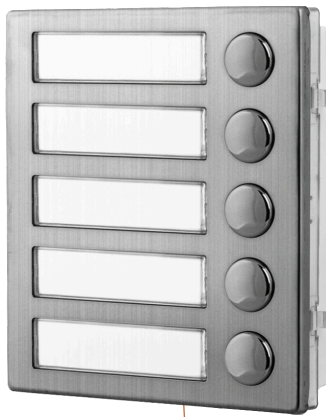
4000 Series Button Expansion Modules with IDC



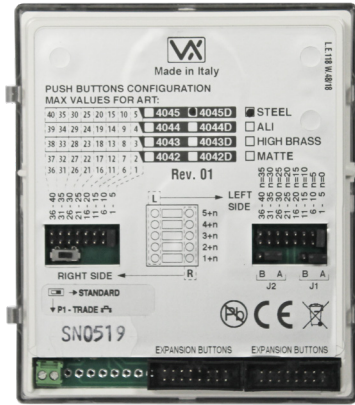
**BUTTON
MODULE**



**IDC
CONNECTION**



Art. 4045/M



**Art. 4042 .. 4045
Art. 4042D .. 4045D
(rear view)**



Art. 4045D



Art. 4042/M Art. 4043 Art. 4044/M Art. 4045 Art. 4042D/M Art. 4043D Art. 4044D/M Art. 4045D

Art.	4042	4042D	4043	4043D	4044	4044D	4045	4045D
DESCRIPTION	Modular 4000 series button expansion modules with IDC connection							
NO. OF BUTTONS	2	4	3	6	4	8	5	10
FRONT FASCIA OPTIONS	Mirror Stainless Steel, /M Matt 316 Marine Grade Stainless Steel							
NAME PLATE & BACK LIGHT	Yes: 2 (backlit blue)		Yes: 3 (backlit blue)		Yes: 4 (backlit blue)		Yes: 5 (backlit blue)	
BUTTON ILLUMINATION LED JUMPERS (J1 & J2)	When used with 4284 (VX2200), 4533 (IP video): J1 = pos. A , J2 = pos. A ; When used with 4384 (VX2300) with one button expansion module: J1 = pos. A , J2 = pos. A ; When used with 4384 (VX2300) with two button expansion modules: J1 = pos. A , J2 = pos. B (1st button module), J1 = pos. B , J2 = pos. A (2nd button module).							
BUTTON CONFIGURATION JUMPERS (L & R)	For single row button expansion modules: 4042, 4043, 4044 and 4045 - R (right side jumper): n=0, n=5, n=10, n=15, n=20, n=25, n=30, n=35 . For double row button expansion modules: 4042D, 4043D, 4044D and 4045D - R (right side jumper): n=0, n=10, n=20, n=30 ; L (left side jumper): n=5, n=15, n=25, n=35 .							
TRADE BUTTON FACILITY	Yes: Trade button terminals (P1) and trade button isolation switch SW1							
IDC CONNECTIVITY	Yes: IDC male plug-in connections. Compatible with CFL17 17cm length flat F/F cable (supplied) and CFL45 45cm length flat F/F cable (to be ordered separately)							
MODULE SIZE	1 module 4000 series: 103 (W) x 120 (L) x 30 (D) mm							
SYSTEM COMPATIBILITY	Compatible with 4284 (VX2200), 4384 (VX2300) and 4533 (IP video) audio/video camera modules							
WORKING VOLTAGE	12Vdc (for name plate illumination)							
POWER CONSUMPTION	Max. During Operation: 40mA							
WORKING TEMP.	-10° to +50°C							