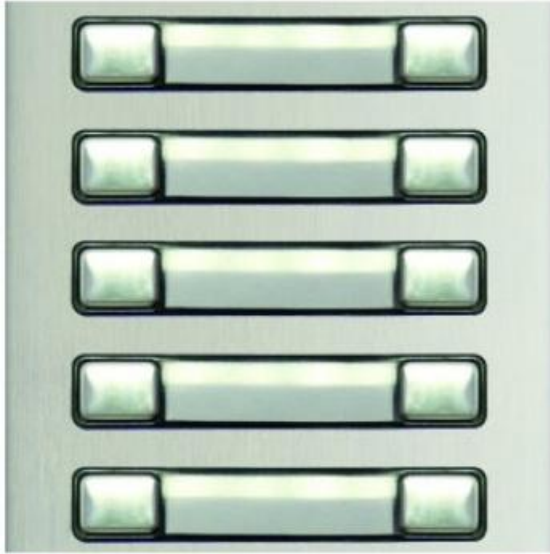
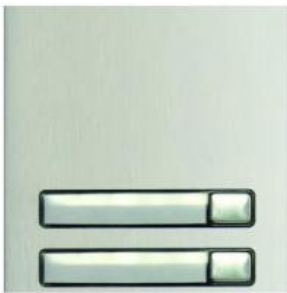




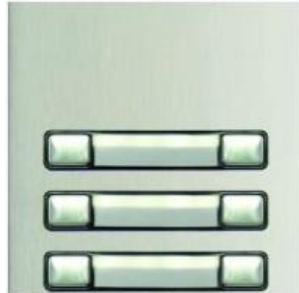
Nexa GB2 Series Alum. Button Modules (For modular door stations)



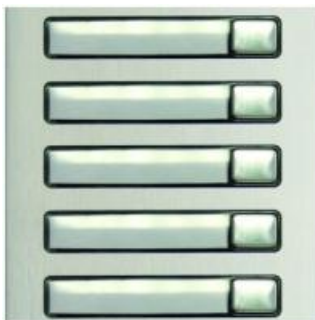
N3210/AL 10-Button Module (Double Row)



N3120/AL 2-Button Module
(Single Row)



N3260/AL 6-Button Module
(Double Row)



N3150/AL 5-Button Module (Single Row)

**NEXA GB2 SERIES ALUM. BUTTON MODULES
(FOR MODULAR DOOR STATIONS)**

The Nexa GB2 series Alum. push button modules are designed to be used with the Alpha Communications® / Golmar™ GB2 modular series door entry stations. There are several configurations available from one (1) to ten (10) push buttons per module, in both single and double button rows.

All Nexa GB2 series Alum. push buttons feature Metal Pushbuttons, Nameholders and back-lit LED illumination.

All Nexa GB2 series Alum. push button modules are made to snap into the **N6001/AL**, **N6002/AL** and **N6003/AL** modular panel frame(s).

**ARCHITECTS' AND ENGINEERS'
SPECIFICATIONS**

Push button module(s) shall be Alpha Communications® / Golmar™ Nexa GB2 Alum. series or approved equal. Push button(s) shall be modular type and shall be used in conjunction with the proper Nexa series modular aluminum panel frame(s). Contractor shall provide the proper number of 1,2,3,4,5,6,8 or 10 button modules as needed.

All Nexa GB2 Alum. button modules shall feature Metal Pushbuttons, Nameholders and back-lit LED illumination.

Contractor shall observe all local and national electrical and building codes.

CONFIGURATIONS AVAILABLE

Model#	# of buttons / # of rows
N3110/AL	1 / 1
N3120/AL	2 / 1
N3130/AL	3 / 1
N3140/AL	4 / 1
N3150/AL	5 / 1
N3220/AL	2 / 2
N3240/AL	4 / 2
N3260/AL	6 / 2
N3280/AL	8 / 2
N3210/AL	10 / 2

Alpha Communications

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
TOLL-FREE: (800) 666-4800 • Web: www.alphacommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2023 Alpha Communications® - All Rights Reserved.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.