

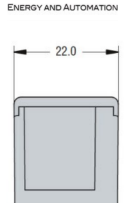
# EXPANSION MODULE EXP SERIES FOR FLUSH-MOUNT PRODUCTS, 4 DIGITAL INPUTS, OPTO-ISOLATED

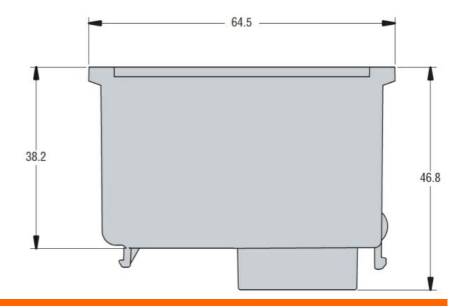
				NV RC 90 Mil
				ESS-15 00 topols per-titols
				C€∆ ····································
				-
				Expansion
				modules for
Product designation				flush-mount
				products - input/output
Product type designation	on			EXP1000
General characteristics	;			
Description				4 digital inputs, opto-isolated
Functions				Inputs and outputs
Rated power supply vo	_			0
Compatibility with LOV	•			
	Digital multimeters	D110000/001/01		
		DMG600/601/611		Yes
	Digital power analyzers	DMG7000		Yes
		DMG7000 DMG7500		Yes
		DMG7900 DMG8000		Yes
		DMG9000		Yes
	Automatic power factor controllers			
	·	DCRG8		Yes
	Automatic transfer switch contrllers			
		ATL610		Yes
		ATL800/900		Yes
	Fire pump controllers	EEL D A 400		V
	France and representations	FFLRA400		Yes
	Engine and generator controllers	RGK750/RGK8/RGK9		Yes
Input and Output		NON 30/NONO/NON3		163
Digital inputs				
		Number of digital input	Nr.	4
		Digital input type		Opto-isolated
Digital outputs				
		Number of digital output	Nr.	0
Mechanical features				00
Weight Dimensions			g	60
Differsions				



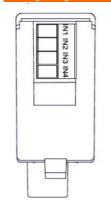
### **EXP1000**

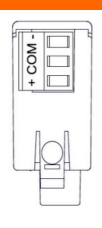
## EXPANSION MODULE EXP SERIES FOR FLUSH-MOUNT PRODUCTS, 4 DIGITAL INPUTS, OPTO-ISOLATED

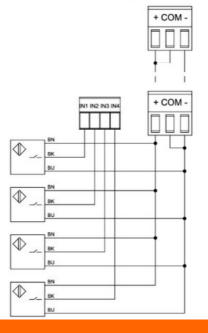


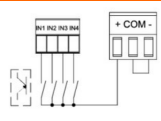


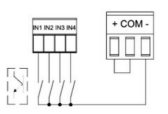
### Wiring diagrams











### Certifications and compliance

Compliance

CSA C22.2 n° 14

IEC/EN 61000-6-2

IEC/EN 61000-6-3

IEC/EN 61010-1

**UL508** 

Certificates

cULus

EAC

ETIM classification

ETIM 8.0

EC002498 -Accessories/spare parts for lowvoltage switch technology