

# MODULES D'EXTENSION POUR PRODUITS ENCASTRABLES, INTERFACE RS485 ISOLÉE, VERSION PCB TROPICALISÉ

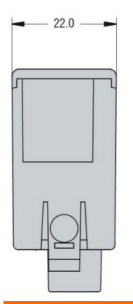
				CE American
Product designation				Expansion modules for flush-mount products - communication
				port
Product type designatio	n			EXP1012T
General characteristics				
Description				Opto-isolated RS485 interface
Functions				Communication ports
Compatibility with LOVA	TO Electric product			
	IP			
		PMVF3000		Yes
	Digital multimeters	D140000/004/044		V
	Division of the second of the	DMG600/601/611		Yes
	Digital power analyzers	DMC7000		Vaa
		DMG7000 DMG7500		Yes Yes
		DMG/300		Yes
		DMG9000		Yes
	Automatic power factor controllers	Divideous		100
	ratematic perior ractor controllere	DCRL3/5		Yes
		DCRG8		Yes
	Automatic transfer switch contrllers			-
		ATL610		Yes
		ATL800/900		Yes
	Fire pump controllers			
		FFL800		Yes
		FFLRA400		Yes
	Engine and generator controllers	RGK610		Voc
		RGK750/RGK8/RGK9		Yes Yes
Communications		NGR/30/NGR0/NGR9		165
Type of communication	port			Serial
Interface	F			
RS485 communication				Yes
Mechanical features				
Weight			g	50
Dimensions				

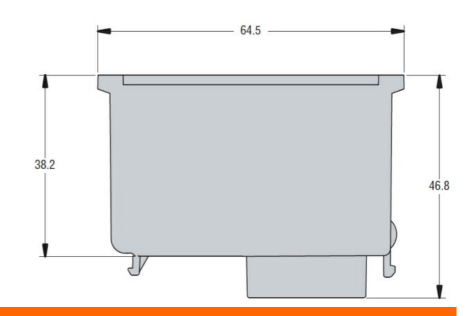




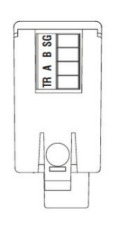
### MODULES D'EXTENSION POUR PRODUITS ENCASTRABLES, INTERFACE RS485 ISOLÉE, VERSION PCB TROPICALISÉ

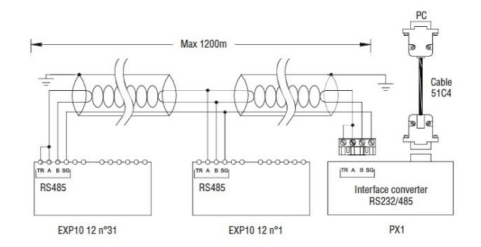


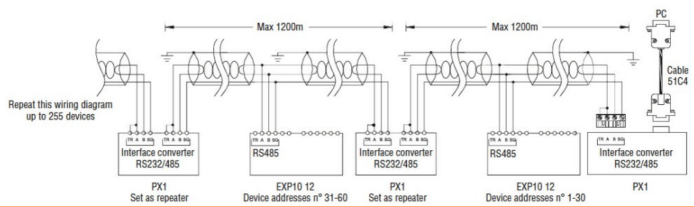




#### Wiring diagrams







## Certifications and compliance

#### Compliance

CSA C22.2 n° 14

IEC/EN 61000-6-2

IEC/EN 61000-6-3

IEC/EN 61010-1

UL508



**ENERGY AND AUTOMATION** 

## **EXP1012T**

MODULES D'EXTENSION POUR PRODUITS ENCASTRABLES, INTERFACE RS485 ISOLÉE, VERSION PCB TROPICALISÉ

Certificates				
	cULus			
	EAC			

ETIM classification

ETIM 8.0

EC002498 -Accessories/spare parts for lowvoltage switch technology