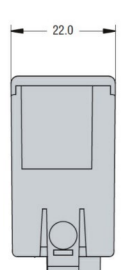


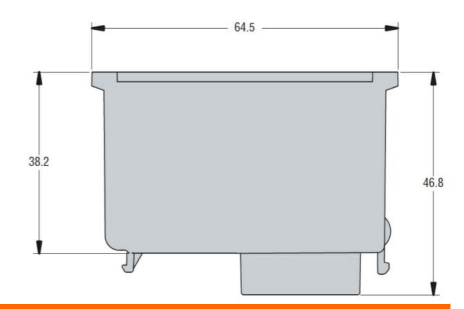
MODULES D'EXTENSION POUR PRODUITS ENCASTRABLES, INTERFACE ETHERNET ISOI ÉF

				Generality gas and the same of
Product designation				Expansion modules for flush-mount products - communication port
Product type designat				EXP1013
General characteristic	es es			
Description				Opto-isolated Ethernet interface
Functions				Communication ports
Compatibility with LOV	/ATO Electric product Digital multimeters	DMG600/601/611		Yes
	Digital power analyzers	DIVIG000/001/011		res
	Digital power allaryzers	DMG7000		Yes
		DMG7500		Yes
		DMG8000		Yes
		DMG9000		Yes
	Automatic power factor controllers	DCRL8		Yes
		DCRG8		Yes
	Automatic transfer switch contrllers	201.00		100
		ATL610		Yes
		ATL800/900		Yes
	Fire pump controllers	FFI DA 400		
	Engine and generator controllers	FFLRA400		Yes
	Engine and generator controllers	RGK750/RGK8/RGK9		Yes
Communications				
Type of communication	on port			Ethernet
Interface				V.
Ethernet communicati Mechanical features	on			Yes
Weight			g	60
Dimensions			9	

ENERGY AND AUTOMATION

MODULES D'EXTENSION POUR PRODUITS ENCASTRABLES, INTERFACE ETHERNET ISOLÉE





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