



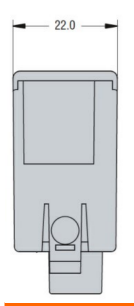
MODULES D'EXTENSION POUR PRODUITS ENCASTRABLES, INTERFACE ETHERNET ISOLÉE, VERSION PCB TROPICALISÉ

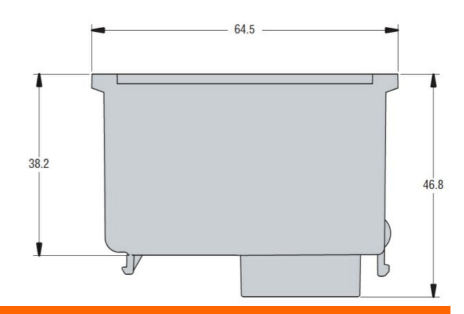
				Example 19910 1990 1900 1900 1900 1900 1900 19
Product designation				Expansion modules for flush-mount products - communication port
Product type designa	ation			EXP1013T
General characterist				
Description				Opto-isolated Ethernet interface
Functions				Communication ports
Compatibility with LC	OVATO Electric product			
	Digital multimeters			
		DMG600/601/611		Yes
	Digital power analyzers	D110=000		
		DMG7000		Yes
		DMG7500		Yes
		DMG8000		Yes
	Automotion accordant and annual lane	DMG9000		Yes
	Automatic power factor controllers	DCDLO		Vaa
		DCRL8		Yes
	Automatic transfer switch contrllers	DCRG8		Yes
	Automatic transfer switch continers	ATL610		Yes
		ATL800/900		Yes
	Fire pump controllers	A1 E000/300		100
	ino pump controllers	FFL800		Yes
		FFLRA400		Yes
	Engine and generator controllers	112101100		
Camananiantian	J 1 1 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RGK750/RGK8/RGK9		Yes
Communications Time of communication port			Ethornot	
Type of communicat Interface	ion port			Ethernet
Ethernet communica	tion			Yes
Mechanical features	tion			162
Weight			а	60
Dimensions			g	
Diricholorio				

EXP1013T

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







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