

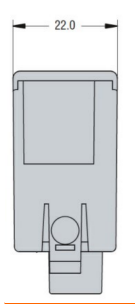
EXPANSION MODULE EXP SERIES FOR FLUSH-MOUNT PRODUCTS, OPTO-ISOLATED ETHERNET INTERFACE

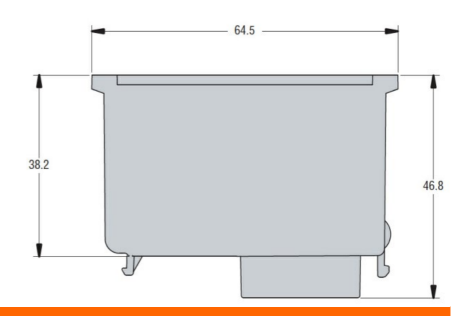
Product designation Expansion modules for flush-mount products - communication port flush-mount products - communication port expression. Product type designation EXP1013 General characteristics Opto-isolated Ethernet interface Description Communication ports Functions Communication ports Compatibility with LOVATO Electric product Communication ports Digital multimeters DMG600/601/611 Yes DMG7500 Yes DMG7500 Yes DMG8000 Yes DMG8000 Yes DCRB Yes DCRB Yes DCRG8 Yes DCRG8 Yes DCRG8 Yes Fire pump controllers FFLRA400 Yes Engine and generator controllers FFLRA400 Yes Communications RGK750/RGK8/RGK9 Yes Communications Yes Ethernet communication Yes DCRG8 Yes				Example 1990 1990 1990 1990 1990 1990 1990 199
Product type designation	Product designation			modules for flush-mount products - communication
General characteristics Description Opto-isolated Ethernet interface Ethernet interface Functions Communication ports DMG600/601/611 Yes DMG7000 Yes Digital power analyzers DMG7000 Yes DMG7500 Yes DMG7500 Yes DMG9000 Yes DMG9000 Yes Automatic power factor controllers DCRL8 Yes DCRC8 Yes Yes Automatic transfer switch contrillers ATL610 Yes ATL800/900 Yes Fire pump controllers Fire pump controllers FFLRA400 Yes Engine and generator controllers RGK750/RGK8/RGK9 Yes Communications Ethernet Type of communication port Ethernet Interface Ethernet Ethernet communication Yes	Product type designati	ion		-
Description Opto-isolated Ethernet interface Ethernet interface Communication ports Functions Description Compatibility with LOVATO Electric product Digital multimeters DMG600/601/611 Yes Digital power analyzers DMG7000 Yes DMG7500 Yes DMG8000 Yes DMG9000 Yes DMG9000 Yes Automatic power factor controllers DCRL8 Yes DCRG8 Yes DCRG8 Yes ATL810 Yes ATL800/900 Yes Fire pump controllers FFLRA400 Yes Engine and generator controllers RGK750/RGK8/RGK9 Yes Communications RGK750/RGK8/RGK9 Yes Communications Ethernet Type of communication port Ethernet Interface Ethernet Ethernet communication Yes Meschanical features Yes				LXI 1013
Compatibility with LOVATO Electric product Digital multimeters Digital power analyzers Digital power analyzers DMG7000 Yes DMG7500 Yes DMG8000 Yes DMG9000 Yes DCRL8 Yes DCRC8 Yes DCRC8 Yes Automatic power factor controllers Automatic transfer switch contrllers Fire pump controllers Fire pump controllers RGK750/RGK8/RGK9 Yes Communications Type of communication port Ethernet Interface Ethernet communication Yes Mechanical features Weight Weight				
Digital multimeters				
DMG600/601/611 Yes	Compatibility with LOVATO Electric product			
Digital power analyzers		Digital multimeters		
DMG7000			DMG600/601/611	Yes
DMG7500		Digital power analyzers		
DMG8000				
DMG9000 Yes				
Automatic power factor controllers DCRL8 Yes DCRG8 Yes Automatic transfer switch contrllers ATL610 Yes ATL800/900 Yes Fire pump controllers FFLRA400 Yes Engine and generator controllers RGK750/RGK8/RGK9 Yes Communications Type of communication port Interface Ethernet communication Yes Mechanical features Weight Q 60				
DCRL8			DMG9000	Yes
DCRG8		Automatic power factor controllers	DOD! 0	N/
Automatic transfer switch contrillers ATL610 Yes ATL800/900 Yes Fire pump controllers FFLRA400 Yes Engine and generator controllers RGK750/RGK8/RGK9 Yes Communications Type of communication port Interface Ethernet communication Yes Mechanical features Weight Q 60				
ATL610		A	DCRG8	Yes
ATL800/900 Yes		Automatic transfer switch contrilers	ATI 040	Vaa
Fire pump controllers FFLRA400 Yes Engine and generator controllers RGK750/RGK8/RGK9 Yes Communications Type of communication port Ethernet Interface Ethernet communication Yes Mechanical features Weight				
FFLRA400 Yes Engine and generator controllers RGK750/RGK8/RGK9 Yes Communications Type of communication port Interface Ethernet communication Yes Mechanical features Weight		Fire nump controllers	A I L000/900	162
Engine and generator controllers RGK750/RGK8/RGK9 Yes Communications Type of communication port Ethernet Interface Ethernet communication Yes Mechanical features Weight		Fire pump controllers	EEL DA400	Voc
RGK750/RGK8/RGK9 Communications Type of communication port Interface Ethernet communication Yes Mechanical features Weight		Engine and generator controllers	i-FLNA400	100
CommunicationsType of communication portEthernetInterfaceEthernet communicationYesMechanical featuresg 60		Engine and generator controllers	RGK750/RGK8/RGK9	Yes
Type of communication port Ethernet Interface Ethernet communication Yes Mechanical features Weight g 60	Communications		NON 30/NONO/NON9	100
Ethernet communication Yes Mechanical features Weight g 60	Type of communicatio	n port		Ethernet
Mechanical features Weight g 60		nn		Yes
Weight g 60				100
				g 60
				<u> </u>



EXPANSION MODULE EXP SERIES FOR FLUSH-MOUNT PRODUCTS, OPTO-ISOLATED ETHERNET INTERFACE

ENERGY AND AUTOMATION





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