DMK11R1



AMMETER, THREE-PHASE, 3 PHASE CURRENT VALUES, 3 MAX PHASE CURRENT VALUES, 3 MIN PHASE CURRENT VALUES. RELAY OUTPUT FOR CONTROL AND PROTECTION FUNCTIONS



			Metering
Product designation			instruments -
			Ammeter
Product type designation			DMK11R1
Auxiliary supply Us			
Auxiliary rated supply voltage AC		VAC	220240
Operational frequency			
	min	Hz	50
	max	Hz	60
Power consumption			
	Max	VA	3.6
Power dissipation Max	IVIAA	W	1.8
		VV	1.0
Current inputs		^	~
Rated current (Ie)		Α	5
Measurement range			0.056
Current inputs operational frequency			
	min	Hz	45
	max	Hz	66
			Shunts
			connected by
уре			external low
			voltage CT 5A
			max
Measurement method			TRMS
Overload capacity			+20% le
Accuracy			
	Current		±0.5% f.s. ±1
	Current		digit
nsulations			
Rated insulation voltage Ui IEC/EN		V	415
Aechanical features			
lousing type			Thermoplastic
Ferminals type			Removable
Conductor cross section			
	min	mm²	0.2
	Max	mm²	2.5
	min	AWG	24
	Max	AWG	12
Fightoning torque (Max)	Max	ANG	12
Fightening torque (Max)		N I	0.0
		Nm	0.8
		lbin	7
Tixing			Flush-mounting
Veight		g	336
Ambient conditions			

Operating temperature

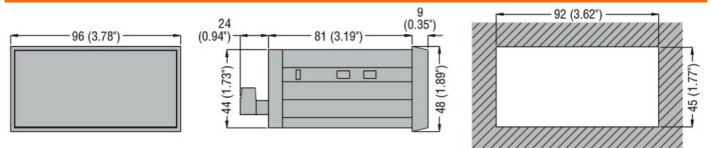
DMK11R1



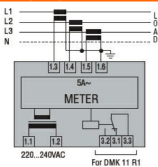
DMK11R1 AMMETER, THREE-PHASE, 3 PHASE CURRENT VALUES, 3 MAX PHASE CURRENT VALUES, 3 MIN PHASE CURRENT VALUES. RELAY OUTPUT FOR CONTROL AND PROTECTION FUNCTIONS

	min max	°C °C	-20 +60	
Storage temperature				
	min	°C	-30	
	max	°C	+80	
Protection degree			IP54	

Dimensions



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		
		E000000

ETIM 8.0

EC002292 -Ampere meter for installation