KRM161B/C



- Insulation relay for non grounded systems
- 0-660V Line Voltage. Up to 1400V with HV adapter
- Non isolated analogue output (C-version)
- "IDV" measuring principle

Specifications

Auxiliary Voltage:	100-120, 200-240, 380-415 or
	440-460VAC, 40-70Hz (Fuse 0,5A)
Optional Aux. Voltage:	12, 24VDC
Monitored voltage:	0-660V, up to 1400V with adapter
Contact Rating:	AC: 100VA -250V/2A max.
_	DC: 50W -100V/1A max.
Adjustments:	Factory set to 30kohm.
	(Others available on request)
Analogue output:	0-1000kohm = $1-0$ mA or
(C-version)	0-1000kohm = 10-0V
Temperature:	-20 to +70°C
Weight:	0.4kgs
Front protection:	IP41

Description

KRM161B/C monitors resultant insulation level between a non-grounded single or three phase AC mains and its protective earth. It can monitor both live or non-live network.

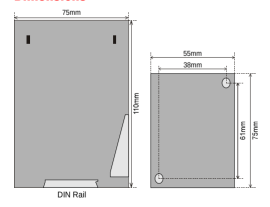
The trip level is factory set and relay will operate after a delay of approximately two seconds. Relay is failsafe and energises when powered. Link terminal 6 and 10 to make a non-latching relay.

Only ONE KRM16x can be connected to each IT-system.

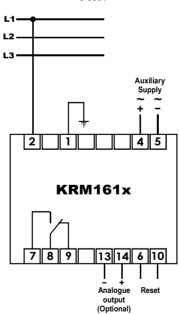
KRM161B/C unit uses a superimposed DC monitoring voltage and so only one unit can be connected to each isolated system.

Unit meets IEC60092-504 and relevant environmental and EMC tests specified in IEC60068/60092 and IEC61000/60533 respectively, to comply with Classification Societies requirements.

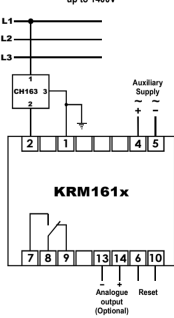
Dimensions



Connection diagram without HV adapter 0-660V



Connection diagram with HV adapter up to 1400V



© All rights reserved to Megacon