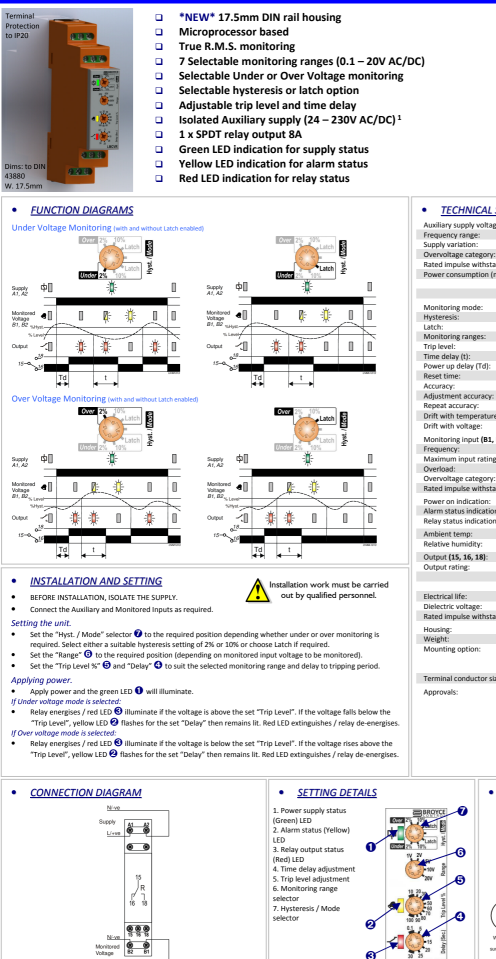


L/+v

ISO 9001

REGISTERED FIRM

Type: LMCVR-20V Multifunction, Combined Voltage Relay



ECHNICAL SPECIF	ICATI	<u>ON</u>			
ry supply voltage U (A1, A2):		24 – 230V AC/DC ¹ (12 – 60V AC/ DC also available)			
ency range:		48 - 63Hz (AC supplies)			
variation:		+15%/ - 10%			
oltage category:		III (IEC 60664)			
impulse withstand voltage:		4kV (1.2/50µS) IEC 60664			
consumption (max.):		24V	48V	115V	230V
	AC:	0.84 VA	0.82 VA	1.1 VA	1.4 VA
	DC:	0.6 W	0.47 W	0.46 W	0.53 W
oring mode:		Under or Over	voltage (select	able)	
esis:		2 or 10% (selectable)			
		Enabled using Mode selector switch			
oring ranges:		0.1 - 1V, 0.2 - 2V, 0.5 - 5V, 1 - 10V, 2 - 20V			
vel:		10 – 100% of selected monitoring range			
elay (t):		0.1 – 30S (from fault occurring to relay de-energising)			
up delay (Td):		1 second (fixed)			
time:		100mS			
cy:		± 1% of maxim	um full scale		
ment accuracy:		< 5% of maximum full scale			
t accuracy:		\pm 0.5% at constant conditions			
ith temperature:		±0.05% / °C			
ith voltage:		±0.2% / V			
oring input (B1, B2) :		0.1 to 20V AC/DC			
ency:		DC, 48 – 500Hz			
ium input rating:		1.2 x 20V			
ad:		TBC			
oltage category:		TBC			
impulse withstand voltage:		TBC			
on indication:		Green LED			
status indication:		Yellow LED			
status indication:		Red LED			
nt temp:		-20 to +60°C			
e humidity:		+95%			
t (15, 16, 18) :		SPDT relay			
t rating:		AC1		250V 8A (200	
		AC15		250V 5A (no)	
		DC1		25V 8A (200\	N)
cal life:		≥ 150,000 ops			
tric voltage:		2kV AC (rms) IEC 60947-1			
impulse withstand voltag	e:	4kV (1.2/50μS)) IEC 60664		
g:		Orange flame retardant UL94			
t:		63g			
ing option:	On to 35mm symmetric DIN rail to BS EN 60715				
			ce mounting via		
		using the black clips provided on the rear of the unit			
al conductor size		\leq 2 x 2.5mm ² s	olid or strande	b	
vals:		CE and RoHS Compliant. EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 10V/m			
		80MHz - 2.7GH Emissions: EN	,		

Broyce Control Ltd., Pool Street, Wolverhampton, West Midlands WV2 4HN. England LN Tel: +44 (0) 1902 773746 Fax: +44 (0) 1902 420639 Email: sales@broycecontrol.com Web: www.broycecontrol.com The Information provided in this literature is believed to be accurate (subject to change without prior notice); however, use of such information shall be entirely at the user's own risk.

LMCVR-20V

DIMENSIONS

89 (exc. clips

67.5

45

92 (+/- 1mm)

all dimensions in mm.

36.5

10

g

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Broyce Control manufacturer:

Other Similar products are found below :

LART 12-230V AC/DC LXCVR 230V LBVR/A 12-24VDC LMCCR-10A LESW 12-230V AC/DC