RRCR330 Radio Ripple Control Receiver PROLAN

with long-wave radio telegrams for the cost-effective load control









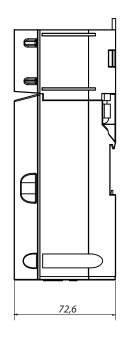
EXCEEDING FEATURES

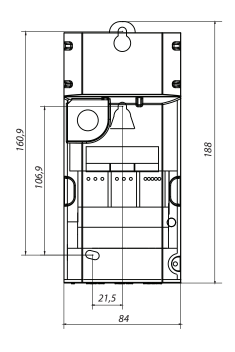
- designed specially for street-lighting purposes
- monthly production capacity is more than 20.000 pcs
- excellent support group, outstanding engineer service
- advanced logistical support, delivery possible to the end-user addresses
- built-in Supercap to bridge long blackouts
- detachable, out-door radio unit
- self-rotating antenna, hereby the receiving quality remains optimal
- 16 independent program, graphical program language
- handling more utility addresses
- using hundreds of parametrization groups

TECHNICAL DATA

Power supply	Voltage	230V +15% -22%
	Frequency	50Hz +5% -10%
	Power consumption	< 1,05 [W] / 5 [VA]
	Transient voltage	6kV 1.2/50μs
	Fuse	A metal-film resistor operating as a fuse on any breakdown of the apparatus (fusible resistor)
LW radio signal	Reception frequency (optional)	129.1 kHz (German) 135.6 kHz (Central Europe), 139.0 kHz (German)
	Sensitivity	< 57dBμV/m
Output data	Number of relays	from 1 to 3
	Maximum voltage (switched)	< 400V, 50Hz
	Maximum current (switched)	< 40A, cosφ = 1 < 25A, cosφ = 1
	Size of wire that may be connected in a terminal block	From 1 to 10 mm ² solid or from 0,5 to 6 mm ² stranded wire (stick terminal is recommended for twisted wires)
	Loadability combination	Any combination permissible
Internal clock	Motion accuracy	< 5mp/24h (with a quartz time base)
Climatic protection	Operating temperature	From -40 to +70°C
	Storage temperature	From -40 to +80°C
	Degree of protection	IP 51
	Heat-up	<20 K for 40°C ambient temperature
Protocols	Versacom	DIN 43861-401
	Тур В	DIN 43861-402.

Dimensions of the RRCR-330







Prolan Process Control Co.

H-2011 Budakalász, Szentendrei út 1-3.

Hungary

Phone: +36-20/954-3100 Fax: +36-26/540-420 email: info@prolan.hu Web: www.prolan.hu