

PRQ-400 SERIES

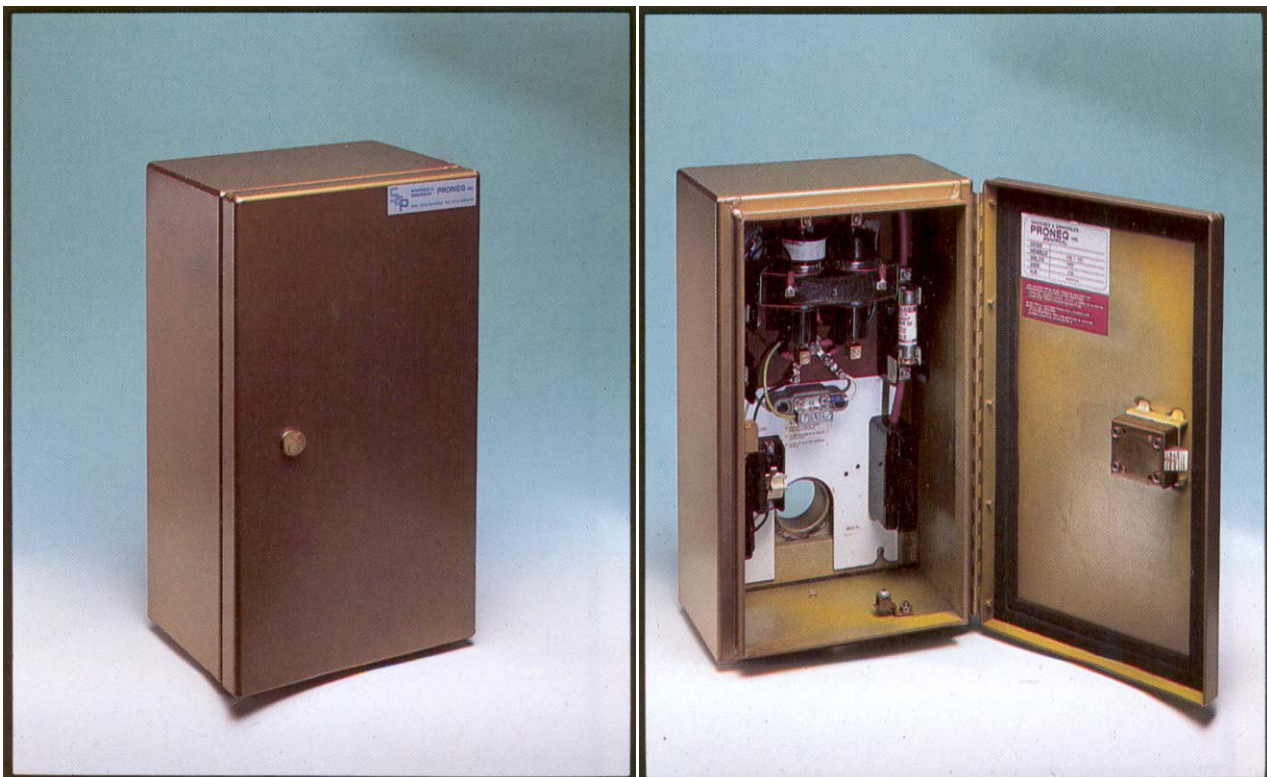
DESCRIPTION :

The mercury lighting relays for Streets lighting series PRQ-400 are perfectly appropriate for the applications where several sources of light must be controlled starting from a simple photocell. Moreover, they offer a greater capacity and a life expectancy thanks to the new chemical composition of mercury contained in the cell's contact.

SPECIFICATIONS:

Fuse on the control system ;	Easy access to the circuit breaker or fuse;
Temperature of operation: -31 TO 130 Degree F;	Lighting protection ;
Available for 24 / 208 / 277 / 480 Volts ;	Coded wire;
Quiet operations;	No bouncing of contact ;
Double Pole;	The contacts do not stick ;
Resist severe climatic conditions ;	Available contact s N.O and N.C;
UL and ULc enclosure Nema 3R;	Lock is Corbin type

60 AND 90 AMP



1420-C, De Coulomb St, Boucherville Quebec J4B 7K2
Phone : (450) 449-2524 Fax : (450) 449-2625

www.proneq.com

The Excellence in Control and Lighting Panels



SYSTÈMES & CONTRÔLES

PRONEQ

ELECTRICAL SPECIFICATION, PRQ-400 SERIES

COIL				
MODEL	VOLTAGE	CURRENT	POWER	
PRQ-401	120V 50/60HZ	0,123 A	6,6 W	
PRQ-402	120V 50/60HZ	0,133 A	7,46 W	
PRQ-403	120V 50/60HZ	0,408 A	17,8 W	
PRQ-404	120V 50/60HZ	0,448 A	21,08 W	
PRQ-405	120V 50/60HZ	0,108 A	5,6 W	
PRQ-406	120V 50/60HZ	0,130 A	7,1 W	

CONTACT (250V)				
MODEL	NORMALLY	TYPE	MAX. CURRENT	Wire No.
PRQ-401	Close	2 Poles	60 A	6
PRQ-402	Open	2 Poles	60 A	6
PRQ-403	Close	2 Poles	90 A	6
PRQ-404	Open	2 Poles	90 A	6
PRQ-405	Close	2 Poles	30 A	8
PRQ-406	Open	2 Poles	30 A	8

30 AMP



1420-C, De Coulomb St Boucherville Quebec J4B 7K2

Phone : (450) 449-2524 Fax : (450) 449-2625

www.proneq.com

The Excellence in Control and Lighting Panels