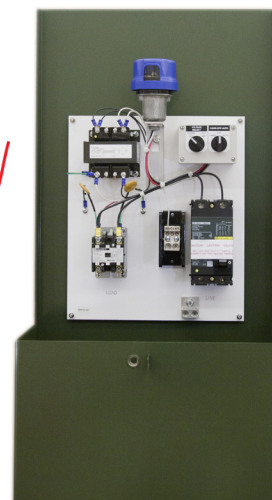


Typically used in applications such as parking lots, intersections and entrance ramps where multiple light control is required. These industrial hardened contactors are available in multiple voltage and current configurations and can be controlled by either a twistlock photocontrol or with an astronomical timer. Also available with our Zero Cross Switching technology that will minimize inrush current.



Pole Mount Contactors



ZCS TECHNOLOGY
Zero Cross Switching

Pedestal Contactors

Example - **CC 60 2 NO E I S W P* M1* LV* CV**

CC	Control Type
	AC = Astronomic Control
	CC = Standard Contactor
	CR = Zero Cross Switching
60	Load AMPS
	30
	40
	60
	100
2	Poles
	1
	2
	3
	4

NO	Contact Type
	NO = Normally Open
	NC = Normally Close
E	Enclosure type
	C = NEMA 3R Pedestal
	D = NEMA 3R Steel
	E = NEMA 4X Fiberglass
I	Receptacle
	I = includes receptacle
S	Circuit Protection
	S = Supply Side Breaker
W	Surge Protection
	T = Lighting Arrestor
	W = MOV Surge Protection

P	Additional Options
	H = Hand/Off/Auto Switch
	P = Pole Mount Bracket
M1	* Multivoltage Selector Switch
	M1= 120/240 & 277/480 with 120 Vac Control
LV	Line Voltage
	L1 = 120/240 VAC
	L5 = 277/480 VAC
CV	Control Voltage
	C1 = 120 VAC
	C5 = 277 VAC

* Leave LV or CV blank if using the MULTIVOLT option
* Leave M1 blank if not used and fill in LV and CV digits