

# Advanced Technology. Simple Solutions.

# PARKING LOT CONTROLLER WITH ENERSAVE LOGIC AND MAIN CONTACTOR

## **VPC-DA**

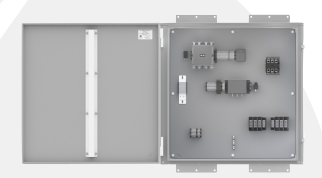
The VPC-DA parking lot controller uses Enersave logic to control multiple set points for parking lot applications. With a durable finish in standard PC101 Grey powder coat paint, its weatherproof design is ideal for outdoor use. This line of parking lot controllers is designed for applications where distribution is in a separate location.

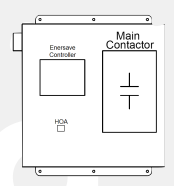
### Features / Specifications

- Steel construction
- CSA Type 3R rated
- Padlockable draw latch(es)
- Enersave temperature controller with:
  - Up to 4 customer-programmable temperature set points (recommended -5°C, -10°C, -15°C, -20°C)
  - · Duration of cycle
  - Supervisory enable signal
- · Easy field configuration via jumper settings
- Standard 120/208V 3-phase
- HOA switch to bypass logic
- Temperature-sensing cable with weatherproof cover
- 3-pole main contactor
- · Wall-mounted enclosure
- PC101 Grey powder coat finish

### **Options**

- · Pad-mount design
- Higher amperage ratings
- Single phase (120/240V)
- Time-of-day clock
- · Aluminum or stainless steel construction
- CSA type 1, 4, or 4X rated
- Remote-sensing thermostat
- Custom powder coat colours





| PART NUMBER | MAIN CONTACTOR  |
|-------------|---|
| VPC-DA-60   | 60A   |
| VPC-DA-75   | 75A   |
| VPC-DA-90   | 90A   |
| VPC-DA-115  | 115A  |
| VPC-DA-150  | 150A  |
| VPC-DA-185  | 185A  |
| VPC-DA-225  | 225A  |
| VPC-DA-265  | 265A  |
|             | VPC-DA-60<br>VPC-DA-75<br>VPC-DA-90<br>VPC-DA-115<br>VPC-DA-150<br>VPC-DA-185<br>VPC-DA-225 |