



Advanced Technology. Simple Solutions.

PARKING LOT CONTROLLER WITH LOGIC AND SECONDARY 3-POLE CONTACTORS

VPC-AC

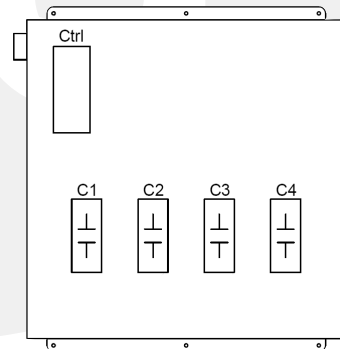
The VPC-AC parking lot controller is an easily-installed device intended for mid-sized parking lot installations. With a durable finish in standard PC101 Grey powder coat paint, its weatherproof design is ideal for outdoor use. This line of parking lot controllers is designed to control the contactors on the secondary of the distribution where the distribution panel is located in a separate location.

Features / Specifications

- Steel construction
- CSA Type 3R rated
- Padlockable draw latch(es) on door
- Temperature controller with adjustable setpoint:
-34°C to 104°C (-30°F to 220°F)
- Standard 120/208V 3-phase
- Temperature-sensing cable with weatherproof cover
- 60A, 3-pole contactors
- Wall-mounted enclosure
- PC101 Grey powder coat finish

Options

- Pad-mount design
- HOA switch to bypass logic
- Various amount of secondary contactors
- Higher amperage-rated contactors
- 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	CIRCUITS
VPC-AC-60-9	9
VPC-AC-60-12	12
VPC-AC-60-18	18
VPC-AC-60-24	24
VPC-AC-60-30	30
VPC-AC-60-36	36
VPC-AC-60-42	42