Expanded 4-Pole Lighting Contractor Box - **ETCB28254PCR**





Be ready for nearly any 4-pole application in the field with the new Expanded Lighting Contractor Box from Intermatic.

Need a control that can handle more? Take projects to the next level with the **4-Pole Lighting Contractor Box** from Intermatic. Our field-ready solution allows contractors to install a durable enclosure that houses a built-in 7-day Astronomic timer and an electrically held 40 A 4-Pole contactor allowing for up to 16 amps of LED per pole. Installers can also upgrade the box to include optional timed photocontrol functionality and surge protection.

Simple to install and highly customizable, the 4-Pole Lighting Contractor Box can be paired with a variety of Intermatic solutions and accessories to streamline setup and maximize functionality.

Common Applications

Use the Expanded 4-Pole Lighting Contractor Box as the base for a wide variety of indoor and outdoor projects.



Commercial Properties



Community Areas



Retail Stores



- Exterior lighting
- Small electrical pumps
- Small electrical motors
- Park/Recreation area lighting
- Stairwell/Common area lighting
- Building exterior lighting
- Decorative lighting
- Exterior lighting
- Parking lot lighting
- Common area lighting
- Reception area lighting
- Circulation fans

Expanded 4-Pole Lighting Contractor Box - ETCB28254PCR

Adaptable. Convenient. Dependable.

Simplify projects without sacrificing performance or functionality. The Expanded 4-Pole Lighting Contractor Box provides a UL Approved secure foundation for installers to build from with intuitive scheduling options and minimal line noise between components.



Benefits

Field-Ready Solution

Take the hassle out of setting up a contactor box enclosure in the field with a ready-made solution (NEMA rated Type 3R enclosure, timer control, 40 A 4-Pole contactor) that can be easily modified to suit project needs.

Heavy-Duty Functionality

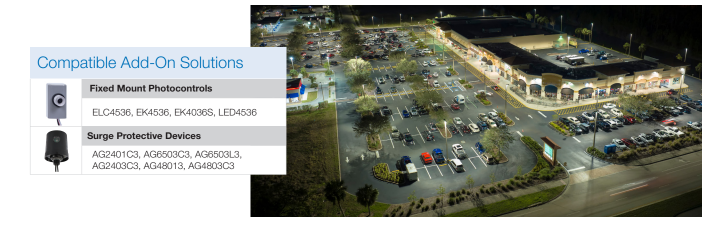
The included electrically held 4-Pole contactor allows installers to control a wide variety of load types and voltages. Note: Enclosure requires a 120 V input to power the timer control but loads are completely independent of supply voltage.

Easy Modification

Add Intermatic components to the control to provide additional functionality to meet project needs, such as surge protection and timed photocontrols.

Standing By, Ready to Upgrade

Tailor the Contractor Box to meet project needs with an assortment of Intermatic companion solutions ranging from photo controls to surge protection. An open design gives installers flexibility when setting override triggers (e.g., a simple switch, occupancy sensor, countdown timer) as well as the ability to manually override schedules with a remote switch.



Contact your local Intermatic Sales Representative today to learn about this exciting new product.



