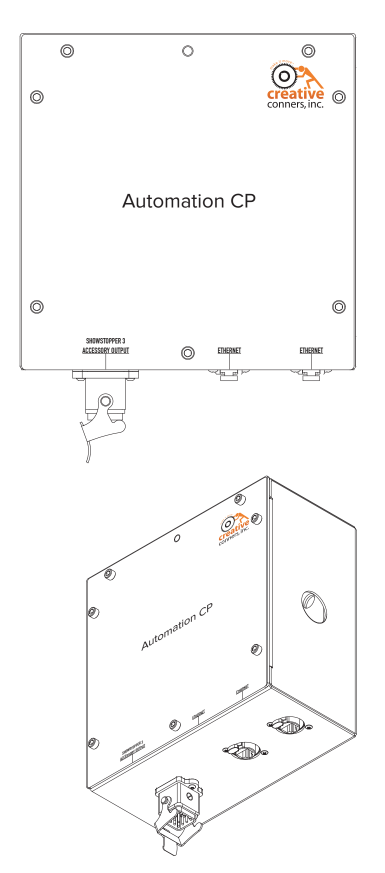


AUTOMATION CONTROL POINT[™]



Automation makes spectacular dynamic effects possible in live shows. In contrast to those dynamic effects, automation operators are often stuck backstage tethered to their console. The **Automation Control Point (ACP)** gives operators the freedom to roam around while maintaining **Spikemark** control. During load-in, the automation operator can plug into an **ACP** over in the wings, down in the traproom, or up on the fly rail to run nearby machinery and keep a close eye on the movement. Operators can pick the **ACP** with the best position to run cues and maintain line of sight to the stage during performances. Install as many **ACP**'s as you like and bask in the glory of distributed automation.

Applications

- Academic theatres
- Regional theatres
- Houses of worship
- Concert halls

Features

- Rugged NEMA-1 enclosure
- Showstopper 3 Accessory receptacle
- RJ45 receptacles (2) for network connection
- Downward-facing receptacles keep cabling close to the wall
- Holes for ¾" conduit connection (right, left, top)
- DIN-rail terminals for easy field installation
- Clearly marked receptacles on the outside
- Clearly marked terminals on the inside
- Optional customized marking for box numbering

Gutomation Control Point



AUTOMATION CONTROL POINT[™]

Hardware Specifications

- 14-gauge steel construction
- Black powder coating
- White label marking
- Optional laser-etched serial numbering

Operator Interface Compatibility

- Showstopper 3 Consolettetm
- Spikemark Pendanttm
- Stage Managertm
- Showstopper 3 Remotetm
- Showstopper 3 Hubtm

Dimensions

8"W x 8"H x 4.25"D

Electrical

• Showstopper 3 Accessory output 24VDC 5A (IRC 12-pin) • Ethernet (RJ45 x2)

Ordering Information

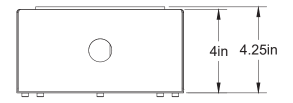
• ACP-01

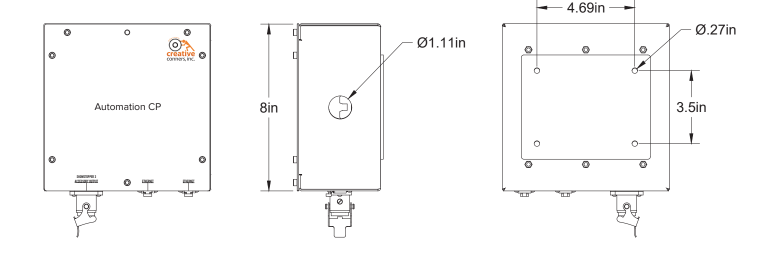
Warranty

Creative Conners products ship with 1-year warranty against defects in materials or workmanship. Repair service is available after warranty at reasonable rates.

Technical Support

Creative Conners stands behind its products with insanely good technical support via phone, email, and through the web.







AUTOMATION CONTROL POINT[™]

Typical Riser

