



## APPLICATION

The SLAYSON® Swing-Out Panel is a game-changing solution that enhances accessibility, organization, and safety within NEMA 6P & IP68 enclosures. Designed to optimize operations and protect critical equipment, this innovative feature allows users to efficiently manage internal components while maintaining a controlled and secure environment.

The SLAYSON® Swing-Out Panel transforms standard enclosures into highly efficient, accessible, and secure workspaces—maximizing operational control in demanding industrial environments.

## ACCESSORY CODE: S

### SPECIFICATIONS

- Improved Accessibility
- Enhanced Organization
- Increased Safety
- Durable & Secure

### MATERIAL

To Match Enclosure

### KEY FUNCTIONS & BENEFITS

- The hinged design allows the panel to swing outward, providing unparalleled access to mounted components for wiring, maintenance, and troubleshooting.
- Creates a separate, structured mounting surface within the enclosure, helping to compartmentalize components and simplify wiring layouts.
- Reduces the need for awkward positioning when servicing equipment, minimizing risk and improving workplace efficiency.
- Built from high-strength steel with secure locking mechanisms to withstand harsh industrial environments.

### ENCLOSURE APPLICABILITY

▪ AAGI	▪ BSMI	▪ EADI	▪ KBBI	▪ OSMI
▪ ABBI	▪ CSMI	▪ ESMI	▪ KSMI	▪ PADI
▪ AFBI	▪ DPBI	▪ JAGI	▪ LAGI	▪ PSRI
▪ ASMI	▪ DPFI	▪ JBMI	▪ LSMI	▪ WAGI
▪ BAGI	▪ DPQI	▪ JSMI	▪ NADI	▪ WSMI
▪ BBBI	▪ DPSI	▪ KBAI	▪ NSMI	