



#### ACCESSORY CODE: \*

\*Customer Modification Code is required when the Accessory component selected requires any of the following:

- Enclosure cutouts, through holes or penetrations
- Customer involved design for accessory placement

This code is added in front of the part number by SLAYSON to provide a unique identifier for the customer specific engineering data.

#### SPECIFICATIONS

- Provide Cable Entry & Exit
- Preserves IP Rating
- Enhances Organization

#### MATERIAL

To Match Enclosure

#### KEY FUNCTIONS & BENEFITS

- Gland Plates provide a designated and organized point for cables to enter and exit an enclosure, allowing for secure connections.
- By using gland plates in conjunction with the appropriate cable glands, the enclosure's environmental protection rating (IP rating) is preserved, preventing the ingress of dust, moisture, and other contaminants.
- Gland Plates facilitate neat cable management, simplifying maintenance, troubleshooting, and upgrades.
- Gland Plates come in various shapes and sizes, including pre-drilled holes, knockouts, or blank surfaces that can be customized for different types and sizes of cable glands.
- Equipped with seals or gaskets, gland plates ensure a secure and tight fit, helping maintain the integrity of the enclosure's IP rating.

#### APPLICATION

SLAYSON's Gland Plates offer a designated and organized entry and exit point for cables, ensuring secure connections in industrial enclosures. Helping maintain the enclosure's environmental integrity, SLAYSON's Gland Plates prevent dust, moisture, and contaminants from entering. They simplify cable management, ensuring that systems remain organized and easy to maintain and are an essential component for any electrical or automated system, ensuring compliance and reliability.

#### 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	