Class 2110 Accessories

## **Blank Fillers/Extensions**

### Blank Fillers (Catalog Nos. HNM4BL Qty. 5 per box and HNM1BL Qty. 3 per box)

Blank fillers are required to cover unused mounting space in I-Line panelboards. Blank Extensions are used to fill the gap between the filler or circuit breaker and the panelboard deadfront.

#### **Blank Extensions**





## **Service Entrance Barriers**

Panelboards are suitable for use as service equipment if equipped with an integral main circuit breaker and service entrance barrier kit. Vertical mains or group mounted mains can be a service entrance main circuit breaker. There are separate Service Entrance Barrier versions available for US and Canada. In the US, under the 2017 UL67 and NFPA70 standards there is an exception when not more than six main disconnecting means are provided and the panelboard is not used as a lighting and appliance branch circuit panelboard that service entrance barriers are not required. The 2020 edition of the US National Electrical Code (NEC) no longer allows two to six service disconnecting means to be in the same panelboard enclosure thereby eliminating the above exception for states that have adopted the 2020 NEC.

**Note**: Service Entrance option for Canada must be installed in the SE factory per Canadian Codes.

# **Drip Hoods**

**Drip Hood** 



Primarily used for NEMA 2 applications in Canada these hoods are intended for use on surface mounted boxes only. The Drip Hoods are designed to fit on the outside of the boxes. The Drip Hood will increase the enclosure rating of the box from Type 1 to Type 2. Reference Instruction Bulletin 80043-401-03.

14 2110CT9701