

Floor-Mount Disconnect 2-Door Right 3pt Latch Type 4X, 72x74x24, Brushed, SS304

物料号

A72X7324SSLPN4



2-Door floor-mounted enclosure with 3 point latching and options for center post or right side flange disconnect mounting. Designed to house the following flange-mounted disconnect switches and circuit breakers: Allen-Bradley, ABB Controls, Eaton Cutler-Hammer, General Electric, Siemens ITE, Schneider Square D®.

工业标准

UL 508A Listed; Type 3R, 4, 4X, 12; File No. E61997 cUL Listed per CSA C22.2 No. 94; Type 3R, 4, 4X, 12; File No. E61997

符合 NEMA 3RX 型要求

IEC 60529, IP66

Meets NEMA Type 3RX requirements

功能

满焊工艺,平滑打磨

大型机柜中有箱体加强筋,可以额外增加刚度

箱体法兰槽可以排除液体和污染物

可拆卸立柱便于安装板安装

大口径连续铰链

文件袋为高强度热塑性材料

无缝现场发泡密封条可针对污染物提供防油和防尘密封

安装板支架

凸台螺柱用于固定安装板

主门为 X 机柜上的右侧门和 CPX 机柜上的左侧门

主门上的机械联锁机构,限定主门打开后副门才可打开;门的关闭顺序不受限

右侧法兰上的首选切口可为大多数断开操作员提供安装位置

Heavy-duty lifting eyes are Type 316 stainless steel

15-inch floor stands are welded to enclosure

Heavy-duty 3-point latching mechanism operated by Type 316 stainless steel PowerGlide padlocking handle on all doors

Type 316 stainless steel handle with defeater on master door

Type 316 stainless steel handle (non-defeater) on slave door

Bonding provision on doors; grounding studs on body

Accessory mounting channel provided in enclosure top

产品属性

订货号: 11107

高度 (H): 1832mm

宽度 (W): 1873mm

深度 (D): 613mm

材料: 不锈钢 304

完成: 拉丝 #4

厚度 (T): 2.78mm

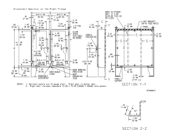
其他产品详情

请单独购买安装板。

All 24.12-in. (613 mm) and deeper enclosures using short connecting rods in the following models require a HOFFMAN platform assembly, catalog number ADSCPA, purchased separately. • ABB Controls flange-operated devices • Eaton Cutler-Hammer C361 devices • Eaton Cutler-Hammer C371 mechanisms which use C371E, F, G, K operating mechanism • General Electric Type TDA devices (see next paragraph for option) • Schneider Square D Class 9422 devices (see next paragraph for option)

The platform assembly can be omitted if long connecting rods are ordered in place of short connecting rods. • For Eaton Cutler-Hammer operating mechanisms C371E and C371F order catalog number C371CS1 connecting rod. For C371G and C371K order catalog number C371CS2 connecting rod. • For General Electric devices, order catalog number TDSR extended length drive rod • For Schneider Square D devices, order catalog number 9422-R2 extra long operating rod(s). Some devices require two rods. Consult factory for space occupied on panel when platform is used.





警告

应仅根据 nVent 的产品说明书与培训材料安装并使用 nVent 的产品。可访问 www.nvent.com 获取说明书,或者向您的 nVent 客服代表索取。错误安装、使用不当、滥用或未能完全遵守 nVent

的说明与警告,可能会造成产品故障、财产损失、严重的人身伤害及死亡和/或使得保修服务无效。



我们强大的品牌组合:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE