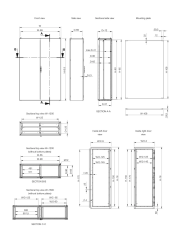


Mild Steel Double Door Compact Version, MKD





The mild steel double door compact floor standing enclosure range, MKD, is ideal for installation in confined spaces where a single door, when opened, would take up too much space in front of the enclosure. The doors' loading capacity also increases as it is divided over two doors. With a IP 55 protection degree, components inside the enclosure are well protected and makes it well suited for many different applications.

工业标准

cULus_UL Listed

CE, UK CA, UL, EAC

功能

Material: Body: 1.35 mm painted steel. Rear and roof panels: 1.5 mm painted steel. Door: 2 mm painted steel. Mounting plate: 3 mm galvanized steel. Bottom plates: 1 mm galvanized steel.

Body: Four times folded and seam-welded frame. Integrated depth profiles with hole pattern, allowing mounting plate adjustment in depth.

Doors: Mounted with four hinges. Including door frame with 25 mm hole pattern. Standard doors cannot be reversed. Separate doors to be ordered for left hand door locking.

Rear panel: Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels on 1600 mm wide enclosures.

Roof panel: Removable.

Lock: Espagnolette 4-point locking system in the main door and 2-point locking system in the slave door. Standard double-bit lock with 3 mm insert. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

Bottom plates: Consists of three pieces.

Mounting plate: Double folded and slides into position. Adjustable in depth by steps of 25 mm, with the MPD02 accessory. Supplied, attached on the outside of the enclosure packaging.

Earthing: All panels are earthed through their fittings and are equipped with a separate earthing stud.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 55 | TYPE 12 | IK 10.

Delivery: Body with fitted door, rear panel, roof panel, bottom plates, mounting plate (except in PE version) and door frame. Delivery also includes earthing bolts. The enclosure is delivered on a pallet identical to the enclosure width. All packing material is recyclable.

All panels are grounded through their fittings and equipped with an independent grounding stem

技术参数

主体厚度: 1.35mm

门厚: 2mm

完成: 镀锌; 粉末涂层

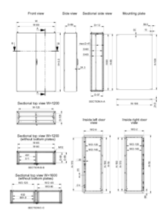
材料: 低碳钢

Table 1/1										
物料号	高度 (H)	宽度 (W)	深度 (D)	包含安装板	面板尺寸	最大安装深度				
MKD12124PER5	1200mm	1200mm	400mm	否						
MKD12124R5	1200mm	1200mm	400mm	是	1094 x 1094mm	359mm				
MKD14103PER5	1400mm	1000mm	300mm	否						
MKD14103R5	1400mm	1000mm	300mm	是	1294 x 894mm	259mm				
MKD14104PER5	1400mm	1000mm	400mm	否						
MKD14104R5	1400mm	1000mm	400mm	是	1294 x 894mm	359mm				
MKD14123PER5	1400mm	1200mm	300mm	否						
MKD14123R5	1400mm	1200mm	300mm	是	1294 x 1094mm	259mm				
MKD14124PER5	1400mm	1200mm	400mm	否						
MKD14124R5	1400mm	1200mm	400mm	是	1294 x 1094mm	359mm				
MKD16124PER5	1600mm	1200mm	400mm	否						
MKD16124R5	1600mm	1200mm	400mm	是	1494 x 1094mm	359mm				
MKD16125PER5	1600mm	1200mm	400mm	否						
MKD16125R5	1600mm	1200mm	500mm	是	1494 x 1094mm	459mm				
MKD18124PER5	1800mm	1200mm	400mm	否						

物料号	高度 (H)	宽度 (W)	深度 (D)	包含安装板	面板尺寸	最大安装深度
MKD18124R5	1800mm	1200mm	400mm	是	1694 x 1094mm	359mm
MKD18125PER5	1800mm	1200mm	500mm	否		
MKD18125R5	1800mm	1200mm	500mm	是	1694 x 1094mm	459mm
MKD18164PER5	1800mm	1600mm	400mm	否		
MKD18164R5	1800mm	1600mm	400mm	是	1694 x 1494mm	359mm
MKD18165PER5	1800mm	1600mm	500mm	否		
MKD18165R5	1800mm	1600mm	500mm	是	1694 x 1494mm	459mm
MKD20124PER5	2000mm	1200mm	400mm	否		
MKD20124R5	2000mm	1200mm	400mm	是	1894 x 1094mm	359mm
MKD20125PER5	2000mm	1200mm	500mm	否		
MKD20125R5	2000mm	1200mm	500mm	是	1894 x 1094mm	459mm
MKD20164PER5	2000mm	1600mm	400mm	否		
MKD20164R5	2000mm	1600mm	400mm	是	1894 x 1494mm	359mm
MKD20165PER5	2000mm	1600mm	500mm	否		
MKD20165R5	2000mm	1600mm	500mm	是	1894 x 1494mm	459mm

其他产品详情

For added cabling options, add plinths PF and PCP.



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**