

Glazed Door (61%), DNGE



Electrical components can be viewed while the EMC door is closed, which keeps unauthorized personnel out and maintains the ingress protection.

FEATURES

Description: Standard door fitted with clear safety glass to view the inside of the enclosure. Equipped with double-bit 3 mm lock system and door frame. Allows all options of the locking program. Sealing is maintained by a conductive polyurethane EMC gasket. To ensure the EMI effectiveness a mesh wire is placed behind the glass window with a clearance percentage of 61%. Use hinge kit DNMK if not for replacement of standard door.

Material: Frame: 2 mm zinc plated steel. Viewing area: 3 mm clear safety glass.

Finish: RAL 7035 structure powder coating on the outside only.

Protection: IP 54, TYPE 12, IK 07.

Mounting requirements: If no door was fitted previously use hinge kit DNMK01.

Pack quantity: 1 piece.

Coating on the outside only

If no door was fitted previously use hinge kit DNMK01

Transparent EMC door to replace the standard plain door on EMC floor standing enclosures

Clear view of the equipment installed inside the enclosure with the door closed

The user can check the status and information of the equipment inside the enclosure maintaining the ingress protection

Viewing area height (mm): 1776; viewing area width (mm): 615

SPECIFICATIONS

Table 1/1						
Catalog Number	Height	Width	Material	Finish	Color	Color Code
DNGE2008R5	2000mm	800mm	Mild Steel	Powder Coated	Light Gray	RAL 7035

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE