Floor Standing Enclosures **EMC** Range

Accessories

Glazed door (61%), DNGE

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

Pack quantity: 1 piece.

Н	w	h	w	Item no.
2000	800	1776	615	DNGE2008R5



Side panels, SPME

Description: For covering the sides of the MCSE enclosures. Equipped with

a conductive gasket providing both EMC/IP protection.

Material: 1,5 mm zinc plated steel.

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

Protection: IP 54 | TYPE 12.

Pack quantity: 2 panels with mounting accessories.

For enclosure		
Н	D	Item no.
2000	600	SPME2006R5
2000	800	SPME2008R5





Separation plates, SPD EMC

Description: Separates two bayed enclosures. To be fixed with combining kit CCJ.

To achieve IP 43, TYPE 1 a neoprene gasket SPDG01 can be fixed to

the panel. For EMI separation the SPDEG gasket must be fitted.

Material: 1,5 mm zinc plated steel.

Pack quantity: 1 piece.

Mounting requirement: Add CCJ brackets for mounting.

	Item no.
	SPD2006
	SPD2008

