



SPMS

SPM Side Panels

Easy one man assembly. Sealed by an extruded, one piece polyurethane gasket and mounted with 8 screws. Part number consists of a set of two side panels.

Part No.	Description	Height	Width
		(mm)	(mm)
SPM1106R5	Sidepanels	1100	600
SPM 1406R5	Sidepanels	1400	600
SPM1606R5	Sidepanels	1600	600
SPM1804R5	Sidepanels	1800	400
SPM1805R5	Sidepanels	1800	500
SPM1806R5	Sidepanels	1800	600
SPM2004R5	Sidepanels	2000	400
SPM2005R5	Sidepanels	2000	500
SPM2006R5	Sidepanels	2000	600
SPM2008R5	Sidepanels	2000	800
SPM2206R5	Sidepanels	2200	600
SPM2208R5	Sidepanels	2200	800
SPMS1805	S/S Side Panels	1800	500
SPMS2006	S/S Side Panels	2000	600

SPM

CCI Internal Baying Brackets

Brackets provide a rigid reinforcement of the enclosure assembly. The correct spacing between the enclosure is assured.

Part No.

CCI06



CCM Internal Corner Baying Kit

For extra support when bayed enclosures are fully equipped and require lifting. Can be used with SPD separation plates.

Part No.

CCM04



CCM

CCE External Baying Brackets

Brackets mounted on the outside hole pattern of the frame ensuring a strong and 3 dimensional alignment of the bayed enclosures with auto spacer function. This method of baying enclosures also has the advantage of realizing a direction earthing connection between the enclosure frames.

Part No.

CCE06



CCE



CCJ

CCJ Internal baying kit for Seperation Plates

Mounted to the frame profile. Can be used both on the vertical and the horizontal frame profile.

Part No.

CCJ12

All bold items in stock.





PF Front / Rear Plinths



Front and rear plinth sections. For cabling without any restrictions and in accordance with the VDE 0113 standard. The plinth consists of four corner pieces with removable front cover. The side panels PS/PSK are to be ordered seperately. Produced in 100mm and 200mm heights 200mm high plinths are delivered with a rear cover for cabling that consists of two removable panels.

Part No.	Description	Height (mm)	Width (mm)
PF1040	Plinth fr/ba 100x400	100	400
PF1060	Plinth fr/ba 100x600	100	600
PF1070	Plinth fr/ba 100x700	100	700
PF1080	Plinth fr/ba 100x800	100	800
PF1100	Plinth fr/ba 100x1000	100	1000
PF1120	Plinth fr/ba 100x1200	100	1200
PF1140	Plinth fr/ba 100x1400	100	1400
PF2060	Plinth fr/ba 200x600	200	600
PF2080	Plinth fr/ba 200x800	200	800
PF2100	Plinth fr/ba 200x1000	200	1000
PF2120	Plinth fr/ba 200x1200	200	1200

PS Side Plinths



Side panel to cover the opening in the depth of the plinth. Double folded panels for maximum strength.

Part No.	Height (mm)	Depth (mm)
PS1040	100	400
PS1050	100	500
PS1060	100	600
PS1080	100	800
PS2040	200	400
PS2050	200	500
PS2060	200	600
PS2080	200	800

PSK, Side Plinths for Multi-K Range



Side panels to cover the openings in the depth of the PF plinth in Multi-K enclosure. Double folded panels for maximum strength.

Part No.	Height (mm)	Depth (mm)
PSK1030	100	300
PSK1040	100	400
PSK1050	100	500
PSK2030	200	300
PSK2040	200	400
PSK2050	200	500

All **bold** items in stock.





PFS

PFS Front/Rear Plinth stainless steel.

Front and rear plinth sections. For cabling without any restrictions and in accordance with the VDE 0113 standard. The plinth consists of four corners pieces with removable front covers. The side panels PSS are to be ordered separately. Produced 100 mm and 200mm heights. 200 mm height plinths are delivered with rear cover that consist of two removable panels 100mm high.

Part No.	Height (mm)	Width (mm)
PFS1060	100	600
PFS1080	100	800
PFS1100	100	1000
PFS1120	100	1200
PFS2060	200	600
PFS2080	200	800
PFS2100	200	1000
PFS2120	200	1200



i 33 Side i illitiis

Side panels to cover the opening in the depth of the PFS plinth. Double folded panel's for maximum strength.

Part No.	Height (mm)	Depth (mm)
PSS1040	100	400
PSS1050	100	500
PSS1060	100	600
PSS2040	200	400
PSS2050	200	500
PSS2060	200	600

D Plain Door

Standard door equipped with double-bit 3mm lock system and door frame. Door accessory kit DMK (hinges rod catches) to be ordered separately. Allows all the options of the locking program and 180° hinges.

Part No.	Height	Width
	(mm)	(mm)
D1106R5	1100	600
D1408R5	1400	800
D1606R5	1600	600
D1608R5	1600	800
D1610R5	1600	1000
D1806R5	1800	600
D1808R5	1800	800
D1810R5	1800	1000
D2006R5	2000	600
D2008R5	2000	800
D2010R5	2000	1000
D2206R5	2200	600
D2208R5	2200	800

DMK Door Mounting Kit

Required when fitting a door. Only needed when there was no door mounted previously.

Part No.	Description
DMK01	for single door enclosures
DMK02	for double door enclosures

All bold items in stock.

For more information visit www.eldon.com





D



DMK







Left Door - For Double Door Panels Width Part No. Height (mm) (mm) D1804LR5 1800 400 D1805LR5 1800 500 D1806LR5 1800 600 D1808LR5 1800 800 D2004LR5 2000 400 D2005LR5 2000 500 D2006LR5 2000 600 D2008LR5 2000 800 D2205LR5 2200 500 D2206LR5 2200 600

Right Door - For Double Door Panels		
Part No.	Height	Width
	(mm)	(mm)
D1804RR5	1800	400
D1805RR5	1800	500
D1806RR5	1800	600
D1808RR5	1800	800
D2004RR5	2000	400
D2005RR5	2000	500
D2006RR5	2000	600
D2008RR5	2000	800
D2205RR5	2200	500
D2206RR5	2200	600



DI Inner Doors

Inner door provides a hinged mounting surface for equipment mounted behind a standard or glazed front door. A mounting space of 80mm is available between the doors when the inner door is in forward position. Can be adjusted in depth by steps of 25mm. The mounting plate remains usable behind the inner door. The door is equipped with two double bit 3mm locks and plastic handles.

Part No.	Description	Height	Width
		(mm)	(mm)
DI1606R5	Inner door 1600x600	1600	600
DI1608R5	Inner door 1600x800	1600	800
DI1806R5	Inner door 1800x600	1800	600
DI1808R5	Inner door 1800x800	1800	800
DI2006R5	Inner door 2000x600	2000	600
DI2008R5	Inner door 2000x800	2000	800
DI2206R5	Inner door 2200x600	2200	600
DI2208R5	Inner door 2200x800	2200	800



To lock an open door in position. Mounted directly to the door frame and on the enclosure profile.

Part No.	Description
DSTP01	Door stop

All **bold** items in stock.



For more information visit www.eldon.com







DSW

DSW Door Switch

Activates any electrical device(lighting coolers etc.) Can be fitted after installing the enclosure thereby keeping the door opening free. Switch capacity 6A-230V.

Part No.	Description
DSW01	Door Switch UL-Approved



Mounted directly to the door frame it provides a solid surface for documents, computer or measuring devices. The desk can be easily folded and locked within the door frame space.

Part No.	Description	Width (mm)	
DDK600R5	Drawing Desk 600/1200 width	600	
DDK800R5	Drawing Desk 800/1600 width	800	



DDK

DRA

DRA Document Pocket

Document pocket for A4.

Part No.	Description
DRA04R5	Document pocket A4/legal



DRB

DRB Steel Drawing Pocket

Steel drawing pocket.

Part No.	Description	Size
DRB0303R5	Steel drawing pocket	300mm
DRB600R5	Steel drawing pocket	600mm
DRB800R5	Steel drawing pocket	800mm
DRB1000	Steel drawing pocket	1000mm



LSC

LSC Swing Handle Lock Cover

Part No.	Description	
LSC501	Swinghandle without insert	
LSC503	Swinghandle padlock w/o insert	

LST T-handles

Inserts
Part No.

LSSI521

LSSI523

Part No.	Description
LST560	T-Handle with Key C21323

Profile Half Cylinder Ronis Key C21323

Description

Square 7mm





LSS1521

LSS1523

MPS Side Mounting Plate Brackets

To mount the standard mounting plate on the side of the enclosure frame. Provides a mounting surface that is flush with the profile.



MPS

Part No. MPS 04

All **bold** items in stock.

For more information visit www.eldon.com