










Main Catalogue 2005/2006

Power Distribution

Power Distribution Systems	<i>Xboard</i>		1 Service distribution system IVS
			2 Insulated Enclosures CI
Sheet Steel Enclosures	<i>Xboard</i>		3 Sheet Steel Enclosures, SASY, MR25 – Overview
			4 Sheet steel enclosures GK-W, GK, GK-A, GU
			5 Busbar Adaption System SASY
			6 Rapid mounting and wiring system MR25
Accessories	<i>Xboard</i>		7 Accessories for panel mounting
Approvals			8 Approvals for world markets Shipping Classifications
Information			9 Advice, Technical Information, Sales Offices

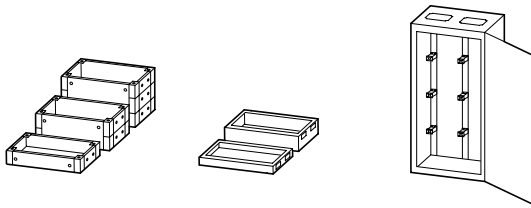
xEnergy

Catalogue: FK4810-1143GB-INT

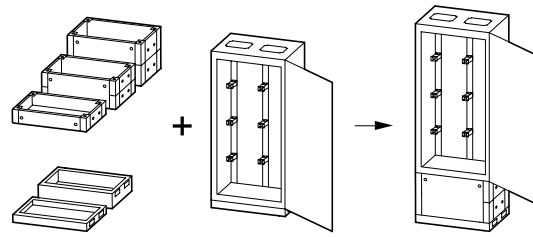
"Type-Tested Switchgear System for Building Infrastructure up to 4000 A"

Moeller HPL0214-2005/2006

Service Distribution Board IVS, Standard Range



Service Distribution Board IVS, Standard Range

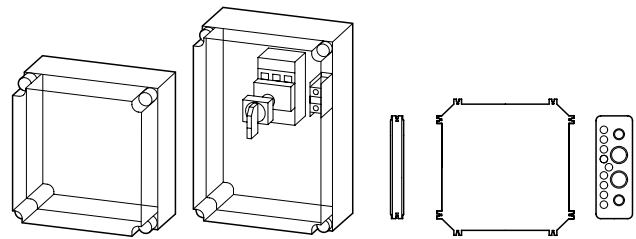





	Page
System overview	1/2
Enclosure Dimensions Overview	1/4
Description	1/5
Engineering	1/7
Selection table for fittable devices	1/7
Incoming Units up to 630 A	1/9
Device termination up to 630 A	1/10
Conversion of GK enclosures to IVS-GK enclosures	1/12
Standard range: Wall-mounting enclosures IVS-GK-W	1/15
Standard enclosures, accessories for IVS-GK-W	1/15
Standard range floor-standing enclosure IVS-GK, combination enclosure IVS-GK-A	1/16
Standard enclosure	1/16
Standard range floor-standing enclosure IVS-GK	1/17
Standard enclosure	1/17
Cable marshalling boxes, cable anchoring rails	1/19
Plinths	1/20
Side walls, Dividing walls, Bottom plates with flange openings	1/21
Accessories for IVS-GK(-A), Flange	1/22
IVS system components	1/23
Mounting units	1/23
Meter mounting units	1/25
IVS system accessories	1/26
Component covers	1/26
Mounting plates	1/27
DIN rails, general accessories	1/28
Conversion of GK enclosures to IVS-GK enclosures	1/31
Support frames	1/31
Insulated surround	1/32
Support sections	1/33
Busbar modular system for IVS	1/34
Busbars, busbar mounting fuse bases	1/34
Accessories	1/35

	Page
Standard Range: Wall Mounted Encl. IVS-GK-W, Floor Standing Encl. IVS-GK	1/37
Standard Assembly Range: Wall Mounted Enclosures IVS-GK-W	1/38
Delivered completely assembled, enclosure depth 200 mm and 275 mm	1/38
Standard Assembly Range: Floor Mounted Enclosures IVS-GK	1/40
Delivered completely assembled, enclosure depth 275 mm and 400 mm	1/40
Technical data	1/44
Dimensions	1/45
Fixtures	1/45
Fixtures, IVS system accessories	1/46
Mounting units	1/48
Fuse-switch, adapter plates	1/49



Insulated Enclosures CI

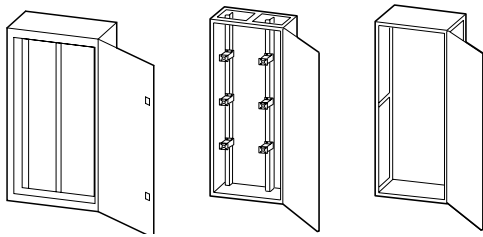


	Page
Technical overview	2/2
Insulated Enclosures CI	2/2
System overview	2/4
Insulated Enclosures CI	2/4
Description	2/6
Basic enclosures	2/7
E type individual enclosure	2/7
X type individual enclosures	2/10
Panel enclosures	2/13
Panel enclosure with gland plates fitted	2/16
Enclosure bases	2/20
Enclosure covers	2/21
Accessories for basic enclosures	2/22
Enclosures with busbars fitted	2/23
Individual enclosures for miniature circuit-breakers	2/23
Panel enclosures for miniature circuit-breakers	2/24
Modular MCB enclosure system	2/25
Individual fuse enclosures	2/26
Panel enclosures for fuses	2/28
Enclosures with low-voltage h.b.c. fuse bases	2/30
Enclosures with low-voltage h.b.c. fuse switch-disconnectors	2/32
Enclosures with 3-pole P... switch-disconnectors/ NZM... circuit-breakers	2/35
Meter enclosures	2/39
Busbar enclosures	2/41
Accessories for busbar enclosures	2/42
Modular busbar system	2/44
Modular busbar system, fuse enclosure accessories	2/45
Accessories	2/47
Mounting systems for basic enclosures	2/47
Flanges	2/50
Doors	2/51
Fitting of meters	2/52
Enclosure assembly	2/53
Distribution board assembly	2/55
Accessories for distribution board assembly	2/58
Cable glands/metric cable grommets	2/62
Terminals, flat copper busbar	2/63
Technical data	2/64
Insulated enclosures CI	2/64
Dimensions	2/67
Insulated Enclosures CI	2/67
Basic data, enclosures CI	
see Electronic Catalogue	
Engineering distribution board (selection pictures)	
see Electronic Catalogue	
Engineering busbars-building block system	
see Electronic Catalogue	



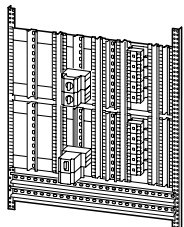
Moeller HPL0214-2005/2006

GKW, GK, GKA, GU steel sheet enclosures



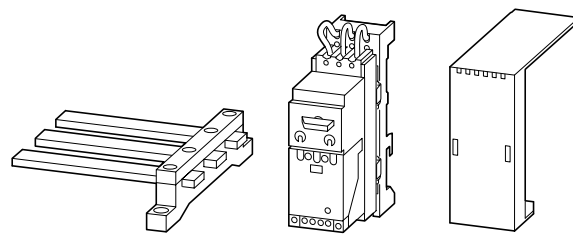
	Page
Contents	4/1
Technical overview	4/2
System overview	4/4
Overview of enclosure dimensions	4/6
Description	4/8
GKW wall-mounting enclosure	4/8
GK floor-standing enclosure, GK-A combination enclosure	4/8
GU universal enclosures	4/9
Standard range	4/20
GKW wall-mounting enclosure	4/20
GK floor-standing enclosure, GK-A combination enclosure	4/29
GU universal enclosures	4/39
Accessories for GK-W, GK, GK-A, GU	4/59
Standard range complete enclosures	4/66
GKW wall-mounting enclosure	4/66
GK floor-standing enclosure	4/72
GU universal enclosures	4/76
Locking systems for GK-W, GK, GU	4/88
Technical data	4/89
Dimensions	4/90

MR25 rapid mounting and wiring system



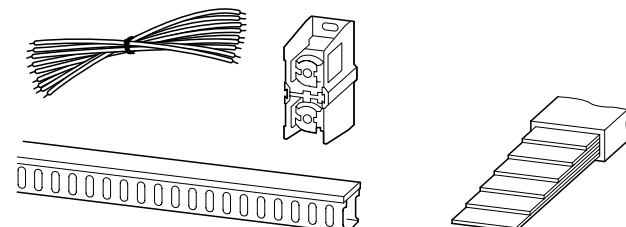
	Page
Contents	6/1
System overview	6/2
Description	6/4
MR25 components	6/5
Technical data	6/10
Dimensions	6/11

SASY busbar adaption system



	Page
Contents	5/1
System overview	5/2
Description	5/4
SASY40	5/5
SASY60	5/8
Engineering	5/20
SASY40	5/20
SASY60	5/22
Technical data	5/21
SASY40	5/21
SASY60	5/23
Dimensions	5/26
SASY40	5/26
SASY60	5/29

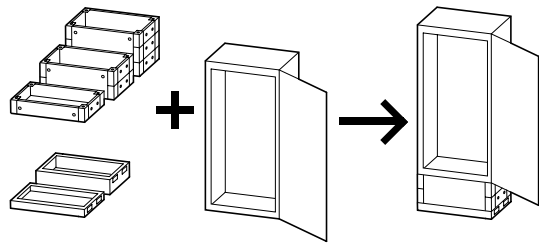
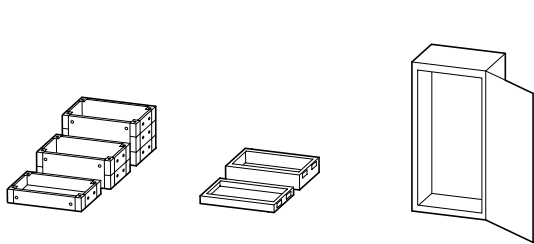
Accessories for panel mounting



	Page
Contents	7/1
Description	7/2
Cable ducts	7/3
Prefabricated cables	7/5
XGKS component labelling system	7/8
Components	7/9
Busbar terminals	7/12
Flat copper bar, copper band	7/14
Cable grommets and cable glands	7/15
Current transformers	7/17
Meters	7/18
Insulated individual terminals	7/23
Terminations	7/24
NH-fuse bases, low-voltage h.b.c. fuse switch-disconnectors	7/27
Technical data	7/29
Dimensions	7/30

Moeller HPL0214-2005/2006

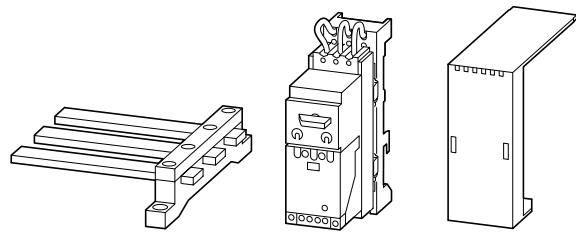
Sheet steel enclosures Standard range



	Page
Technical overview	4/2
System overview	4/4
Enclosure dimensions overview	4/6
Description	4/8
Wall mounting enclosures GK-W, Floor standing enclosures GK, Combination enclosures GK-A	4/8
Universal enclosure GU, mounting plates, grid rails	4/9
Swing frames, Cable frames, Plinths	4/10
Cable fixing rails, Side walls	4/11
Bottom Plates, Top Plates	4/12
Protection covers, Ventilated covers	4/13
Doors	4/14
Locking systems	4/16
Special paint finish	4/17
Accessories to standard range	4/18
Floor mounting enclosure GK with apertures in the side walls	4/19
Standard range: Wall-mounting enclosures GK-W	4/20
Standard enclosure with mounting plate	4/20
Mounting plates	4/22
Mounting plates, swing frames for 19" units	4/23
Canopies, Accessories for GK-W	4/24
Doors	4/25
Standard range: Wall-mounting enclosures GK	4/28
Standard enclosure	4/28
Standard range: Combination enclosures GK-A	4/29
Standard enclosure	4/29
Standard range: Floor-standing enclosures GK, combination enclosures GK-A	4/30
Mounting plates	4/30
Mounting plates, swing frames for 19" units	4/31
Cable marshalling box	4/32
Plinths, Cable anchoring rails	4/33
Side walls, Bottom plates with flange apertures	4/34
Canopies, Accessories for GK, GK-A	4/35
Doors	4/36
Standard range: Universal enclosures GU	4/39
Standard enclosure	4/39
Mounting plates	4/41
Grid rails for 19" units	4/43
Swing frame for 19" units	4/44
Cable marshalling box	4/46
Cable marshalling box, Cable anchoring rails	4/47
Plinths	4/48
Side walls	4/49
Bottom plates with flange openings	4/50
Top plates with flange openings	4/51
Covers	4/52
Accessories	4/53
Doors	4/54
Standard range: Accessories for GK-W, GK, GK-A, GU	4/59
Locking systems	4/59
Flanges	4/62
Paint, protective conductor connection, wiring diagram pocket	4/63
Special paint finish	4/64

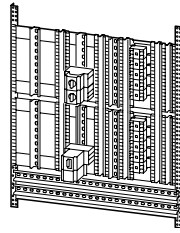
	Page
Standard range for wall mounting enclosures GK-W	4/66
Delivered completely assembled, enclosure depth 175 mm and 275 mm	4/66
Standard range: Floor mounted enclosures GK	4/72
Delivered completely assembled, enclosure depth 275 mm and 400 mm	4/72
Standard range: Universal enclosures GU	4/76
Delivered completely assembled, enclosure depth 400 mm	4/76
Delivered completely assembled, enclosure depth 600 mm and 800 mm	4/82
Standard range: Locking Systems for GK-W, GK, GU	4/88
Delivered completely assembled	4/88
Technical Data	4/89
Dimensions	4/90
Wall-mounting enclosure GK-W	4/90
Wall mounted enclosures GK-W and Accessories	4/91
Floor-standing enclosures GK, combination enclosure GK-A	4/93
Accessories for GK, GK-A	4/96
Universal enclosures GU	4/98
Accessories for GU	4/100





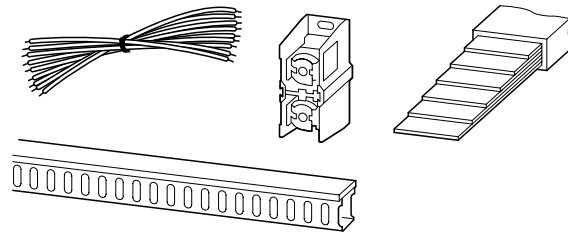
	Page
System overview	5/2
Description	5/4
SASY40	5/5
Up to 360 A	5/5
Multi-function component adapters	5/6
Mounting accessories	5/7
SASY60	5/8
Up to 630 A	5/8
Up to 800 A	5/10
Up to 1600 A	5/11
Mounting accessories	5/12
Conductor connection terminals, Plate terminals	5/13
Component adapter	5/14
Multi-function component adapters	5/16
Component adapter for circuit-breakers/switch-disconnectors	5/17
Low-voltage h.b.c. fuse switch-disconnectors	5/18
Busbar mounting fuse bases, Shrouds	5/19
Engineering	5/20
SASY40	5/20
SASY60	5/22
Technical data	5/21
SASY40	5/21
SASY60	5/23
Dimensions	5/26
SASY40 – Busbar Accessories	5/26
SASY40 – Busbar Mounting Fuse Element, Busbar Terminal Adapter	5/27
SASY40 – Multi function component adapter	5/28
SASY60 – Busbar carriers	5/29
SASY60 – Busbar shrouds	5/30
SASY60 – Busbar accessories	5/31
SASY60 – Busbar coupling kit, SASY40/60 – Terminals	5/32
SASY60 – Busbar terminal adapter	5/33
SASY60 – Component adapter	5/34
SASY60 – Multi-function component adapter	5/38
SASY60 – Busbar mounted fuse bases, Fuse switch NH	5/39
SASY60 – Fuse switch	5/40





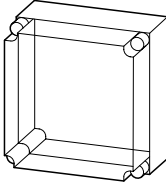
	Page
System overview	6/2
Description	6/4
MR25 components	6/5
L-Profile, U-Profile, Mounting rails, Adapter	6/5
Pillars, comb plates, component sub-mounting platforms	6/6
Module mounting plates	6/7
Module mounting plates, Mounting rails	6/8
Cage nuts, fixing screws, MR25 fitting kits	6/9
Technical data	6/10
Dimensions	6/11
L sections, U sections, Comb plates, Sub-mounting plates	6/11
Module mounting plates	6/13
Frame, Comb plates	6/14
Component platforms, component mounting plates	6/15
GK enclosure mounting plate (can be swivelled into enclosure)	6/16





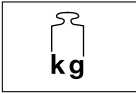

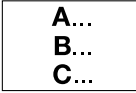

Description	Page
Description	7/2
Cable ducts	7/3
Prefabricated cables	7/5
Designation labels	7/7
XGKS component labelling system	7/8
Components	7/9
Busbar terminals	7/13
Flat copper bar, copper band	7/14
Cable grommets and cable glands	7/15
Metric diaphragm grommets, Metric cable glands	7/15
Pressure compensation grommets, ventilation glands	7/16
Current transformers	7/17
Push-on current transformer, Tube-type current transformer	7/17
Meters	7/18
Voltmeters	7/18
Ammeters	7/19
Insulated individual terminals 32 – 100 A	7/23
Terminations	7/24
Terminals 160 – 1000 A	7/24
Conversion kits, terminal shrouds	7/26
LV h.b.c. fuse bases, LV h.b.c. fuse switch-disconnectors	7/27
Technical Data	7/29
LV h.b.c. fuse bases, LV h.b.c. fuse switch-disconnectors	7/29
Dimensions	7/30
Terminals, Insulated individual terminals	7/30
NH-fuse bases, low-voltage h.b.c. fuse switch-disconnectors	7/31



		Page
Approvals for world markets		
	Overview	8/2
	Country Specific Approvals	8/4
	Shipping Classifications	8/4
Switchgear for North America		
	Approvals	8/5
	Device selection	8/6
	Ingress Protection of enclosures to NEC (NFPA 70), UL, CSA, NEMA	8/6
Insulated Enclosures CI		
	Insulated Enclosures CI	8/7
	Accessories for CI...-NA	8/9
	Fixings for conduits	8/11
	Glossary	8/12

The dimensions of the NA- and CNA devices correspond to the products for the German market.



	Page
	Weights 9/2
	Glossary 9/5
	Part number index 9/9
	Key word index 9/11
	Sales Offices 9/16

