

# FIBOX<sup>EK</sup>

FOUR EASY STEPS TO BUILD A DISTRIBUTION PANEL THAT WORKS

BASE

FURNISH

CLAD

ROOF



Medium to large size enclosures manufactured using impact resistant polycarbonate.

Available with one or more flange openings. The flange openings allow modular assembly of several enclosures and the addition of various size cable glands and knockout flanges. Select from a large selection of standard flanges or request flanges machined separately to customer specifications. The EK bases feature multiple mounting pods.

A large range of accessories is available.

FIBOX EK

BASE



Base = **EKHA**



Base = **EKJB**



Base = **EKMB**



Base = **EKOE**



Base = **EKPE**



Base = **EKPK**



Base = **EKTH**



Base = **EKUH**



Base = **EKWH**

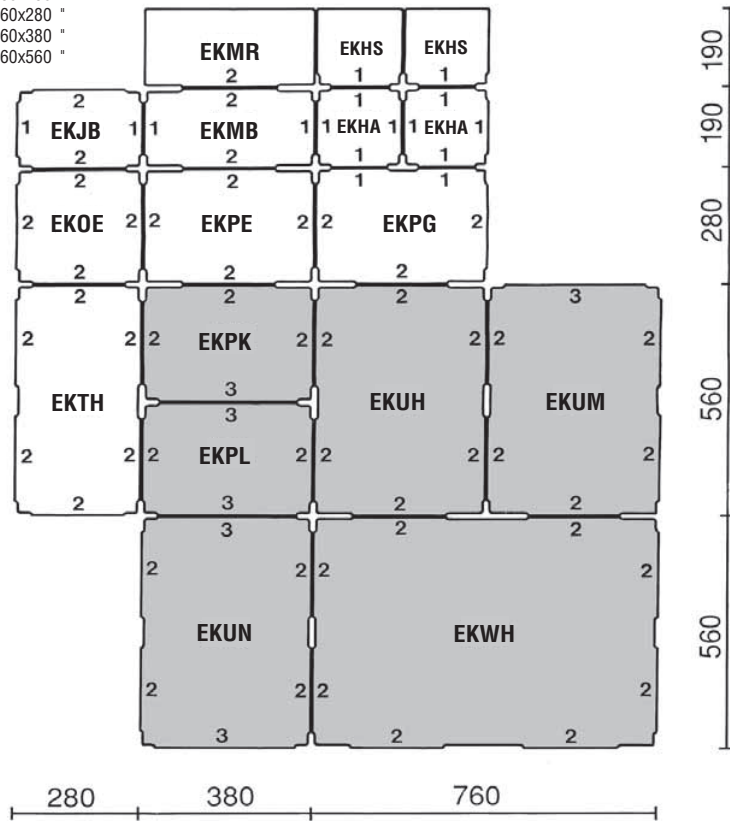
**ENCLOSURE BASES**

Impact-resistant, medium to large size polycarbonate enclosure with a high protection rating (IP 67). Pre-pressed flange panels can accept a variety of flange plates from the EK accessory range.

	ORDER SYMBOL	SIZE mm
EKHA	EKHA	190x190x100
	EKHS	190x190x100
EKJB	EKJB	280x190x100
	EKMB	380x190x100
EKMR	EKMR	380x190x100
	EKOE	280x280x100
EKPE	EKPE	380x280x100
	EKPG	380x280x100
EKPK	EKPK	380x280x150
	EKPL	380x280x150
EKTH	EKTH	560x280x100
	EKUH	560x380x150
EKUH	EKUM	560x380x150
	EKUN	560x380x150
EKWH	EKWH	760x560x150

THE THIRD LETTER OF THE ORDER SYMBOL INDICATES THE SIZE OF THE ENCLOSURE:  
For example the letter J in the order symbol EKJB stands for the size 280x190 mm

- H = 190x190 mm
- J = 280x190 "
- M = 380x190 "
- O = 280x280 "
- P = 380x280 "
- T = 560x280 "
- U = 560x380 "
- W = 760x560 "

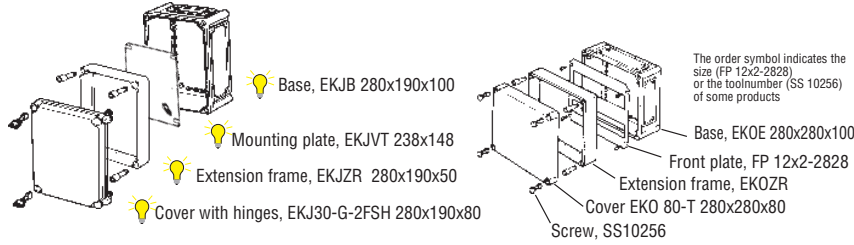


The bases marked with the grey colour have a depth of 150 mm, the others are 100 mm. The number on the bases indicates the size of the flange plate.

# BASE

## EXAMPLE OF THE ASSEMBLY OF ONE ENCLOSURE

THE SIZE OF THE WHOLE ENCLOSURE ACCORDING TO THE LETTER:  
The enclosure sized (280x190x230) can be assembled as follows:



## ASSEMBLYING ENCLOSURES



The plate connectors can be used to assemble bases or flanges and bases



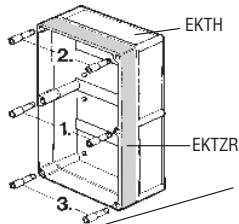
Plastic head screw

Connector set + 4 screws  
 Connector set + 4 screws  
 Connector set + 4 screws

Plastic head screw for the assembly of bases with size 1 opening  
 Plastic head screw for the assembly of bases with size 2 openings

ORDER SYMBOL	SIZE
MB 10671	1
MB 10670	2
MB 10672	3
MB 10472	M6x30
MB 10474	M8x30
M6	M6
M8	M8

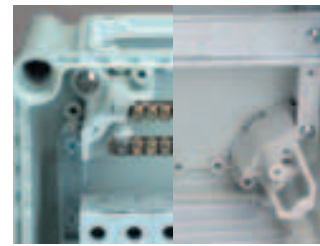
## EXTENSION FRAMES



Extension frame 50 mm, between base and cover.

Extension frame screws included

ORDER SYMBOL	SIZE mm
EKJZR	280x190x50
EKMZR	380x190x50
EKOZR	280x280x50
EKPZR	380x280x50
EKTZR	560x280x50
EKUZR	560x380x50



## SUPPORT FLANGES



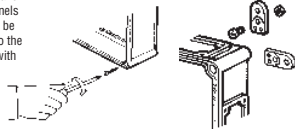
Support flange  
 Support flange

ORDER SYMBOL	SIZE
MB 10025	2
MB 10026	1



## WALL FASTENING LUG

Separate enclosures and small distribution panels (2-4 enclosures) can be assembled straight to the wall with screws or with wall fastening lugs.



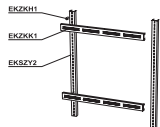
Wall fastening lug set, 4 pcs incl. screws

ORDER SYMBOL

MB 10674



## FASTENING OF BIG SYSTEMS

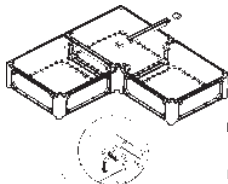


Connecting rail, standard length 2000 mm  
 Stud rail, standard length 2000 mm  
 Lock for connecting rail

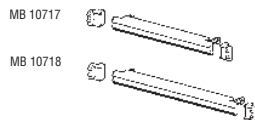
ORDER SYMBOL

EKZKH1  
 EKZKK1  
 EKSZY2

## THE BASE CONNECTORS



The plate connectors can be used for assembling bases together or flanges to bases.

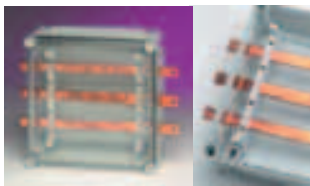
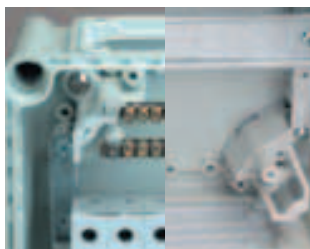


Connection bridge and gasket  
 Connection bridge and gasket

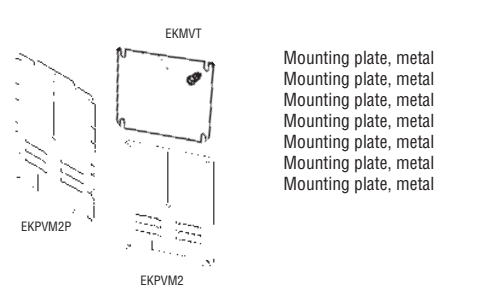
ORDER SYMBOL	SIZE
MB 10717	2
MB 10718	3



FURNISH



**MOUNTING PLATES**



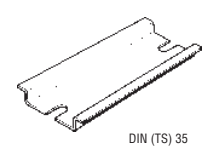
*Note!*  
EK-mounting plates also for Solid-enclosure.

ORDER SYMBOL	SIZE mm
EKHVT	148x148
EKJVT	238x148
EKMVT	338x148
EKOVT	238x238
EKPVT	338x238
EKTVT	518x238
EKUVT	518x338

Mounting plate, metal  
Mounting plate, metal  
Mounting plate, metal  
Mounting plate, metal  
Mounting plate, metal  
Mounting plate, metal  
Mounting plate, metal

KWh-mounting plate, metal	EKPVM2	338x238
KWh- mounting plate, plastic	EKPVM2P	338x238
Accessory screws for mounting the KWh meter	M6x16	6x16

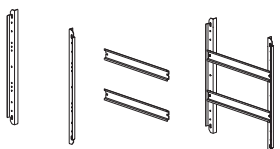
**DIN RAILS**



DIN-rail  
DIN-rail  
DIN-rail  
DIN-rail  
Self-cutting mounting screw

ORDER SYMBOL	SIZE mm
EKV 12	35x160
EKV 22	35x235
EKV 32	35x335
EKV 50	35x500
MSM PT 5x10	4.8x9.5

**DIN RAIL FRAME**



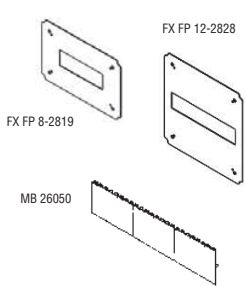
DIN frame profile  
DIN frame profile  
DIN frame profile  
DIN frame profile

ORDER SYMBOL	SIZE mm
MS PROF 19	87
MS PROF 28	166
MS PROF 38	266
MS PROF 56	444

Screws for DIN-rail (terminal) assembly order MSM PT 5x10

**FX FP FRONT PLATES FX20 SET -CORNER STUDS**

*Note!*  
Openings for DIN-modules



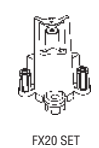
Blue 2 mm PC front plate  
Blue 2 mm PC front plate  
Blue 2 mm PC front plate  
Blue 2 mm PC front plate

ORDER SYMBOL	SIZE mm
FX FP 8-2819	280x190
FX FP 12-2828	280x280
FX FP 2*12-2838	280x380
FX FP 3*12-2856	280x560

Cover plate (12 mod.)

MB 26050
----------

**CORNER STUD FX 2000**

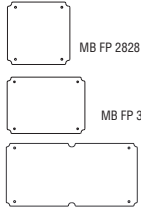


Set of corner studs FX 2000  
Corner stud FX 2000 (separate)  
Front plate screw FX 2000  
PE/N brass bar  
Screws for mounting PE/N brass bar

ORDER SYMBOL	SIZE mm
FX20 SET	
MB 10791	
MB 10792	
MS BAR 2+18	10x6.5x187
MR 28005EU	40x18

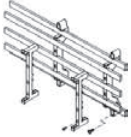
# FURNISH

## MB FP FRONT PLATES FOR MB 60MM BUS-BAR HOLDES



	ORDER SYMBOL	SIZE mm
Blue 2 mm PC front plate	MB FP 2828	280x280
Blue 2 mm PC front plate	MB FP 3828	380x280
Blue 2 mm PC front plate	MB FP 5628	560x280

## 60 MM BUS-BAR



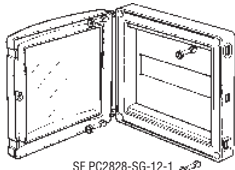
Bus-bar support set  
incl. screws and support

ORDER SYMBOL  
MB 60MM

For assembling to middle of the enclosure use screws KN4.8x13

RATED CURRENT	250 A	400 A
Bus-bar sizes	L1, L2, L3 20 x 5 mm	20 x 10 mm
	PE/N 15 x 5 mm	15 x 5 mm

## SOLID FRAME COVERS

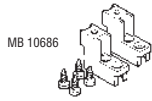


SF PC2828-SG-12-1

	ORDER SYMBOL	SIZE mm
Solid Frame covers		
With opening 1x12 mod.	SF PC2828-SG-12-1	280x280x54
With opening 2x12 mod.	SF PC2828-SG-12-2	280x280x54

DIN-rail EKV 22 35x235

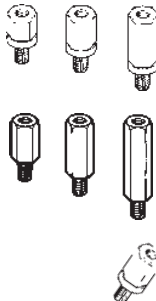
Note!  
SOLIDFRAME cover fits to  
EKOE and SOLID 2828 bases



MB 10686

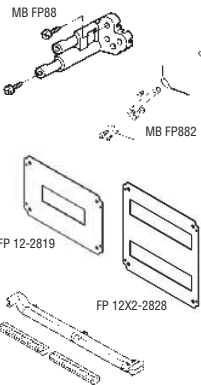
Extension for DIN rail/mbc MB 10686 15/34

## SPACERS



	ORDER SYMBOL	SIZE mm
M6 spacers, self-cutting for corners of the base	MR 10726	15
M6 spacers, self-cutting for corners of the base	MR 10727	20
M6 spacers, self-cutting for corners of the base	MR 10728	30
M6 spacers, self-cutting for corners of the base	MR 10729	54
M6/M6 extension for MR spacer	HR 10	10
M6/M6 extension for MR spacer	HR 15	15
M6/M6 extension for MR spacer	HR 20	20
M6/M6 extension for MR spacer	HR 30	30
M5 spacers, self-cutting for middle mounting pods	FA 12052	42
	FA 12053	14

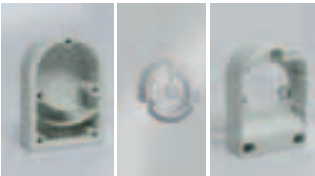
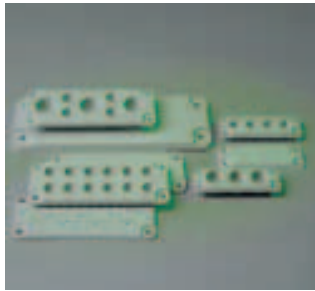
## FP FRONT PLATES FOR FB88 AND FP882 SPACERS





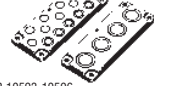



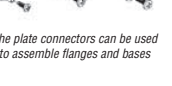


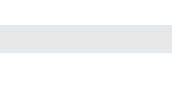
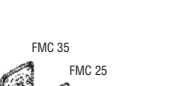



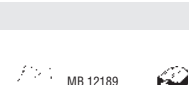





	ORDER SYMBOL	SIZE mm
Distance spacer for front plates, 1set, 2 pcs	MB FP88	88
Distance spacer for front plates, 1set, 2 pcs	MB FP882	88
FP front plate with DIN-openings	FP12-2819	280x190
FP front plate with DIN-openings	FP12-2828	280x280
FP front plate with DIN-openings	FP12x2-2828	280x280
FP front plate with DIN-openings	FP12x2-2838	280x380
FP front plate with DIN-openings	FP12x3-2838	280x380
FP front plate with DIN-openings	FP12x3-2856	280x560
N/PE-terminal bracket, incl. 2 pcs of MR 26100 terminals (16-holes)	MB 26069SET	
Terminal bus-bar clamp, 25 mm <sup>2</sup>	MS BAR CLAMP	
Terminal bus-bar clamp, 35 mm <sup>2</sup>	MR 26145	



GLAD



PLATES		ORDER SYMBOL	SIZE
	MB 10215	MB 10215	1
		MB 10546	2
		MB 10324	3
		MB 10151	1
		MB 10149	1
		MB 10214	1
		MB 10537	1
		MB 10892	1
		MB 10014	2
		MB 10015	2
		MB 10016	2
		MB 10017	2
		MB 10019	2
		MB 10891	2
		MB 10593	2
		MB 10594	2
		MB 10595	2
		MB 10596	2
		MB 10856	2
		MB 10857	2
		MB 10889	2
		MB 10890	2
		MK 10437	1
		MK 10438	2
		MK 10439	3
		MK 10440	1
		MK 10441	2
		MB 10671	1
		MB 10670	2
		MB 10672	3
		EKZA 7	1
		EKZA 8	2
		EKZA 9	3
		MB 10345	M6x25
		MB 10346	M8x25
		MB 10347	M10x30
		M6	M6
		M8	M8
		M10	M10

*The plate connectors can be used to assemble flanges and bases*

*Plastic head screw*












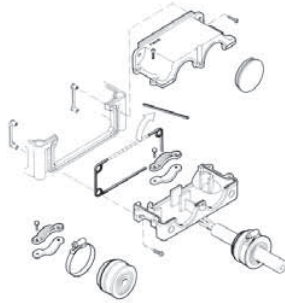
MEMBRANE FLANGE PLATE		ORDER SYMBOL	SIZE
	Membrane flange plate, IP 65	FMB 5	1
	1x7-10+2x10-14+2x15-30	FMC 3	2
	2x24-54+1x30-60	FMC 25	2
	4x5-7+4x8-12+12x10-14+4x14-20+1x20-26	FMC 3	2
	2x5-7+6x6-10+8x7-12+16x10-14+2x12-18+1x17-32	FMC 35	2
	FMB 5 assembly: order MB 10671 connector set		
	FMC 3, -25, -35: "fast" connectors incl. delivery		

PLATE EXTENSION		ORDER SYMBOL	SIZE
	Height of the extension 25 mm	MB 10391	2
	Mounting with four MB 10392	MB 10392	
	M8x50 plastic head screw		

WATER PLUG VENTILATOR		ORDER SYMBOL
	Water plug	MB 12189
	Pressure stabilizer, M12x1,5	MB 10894
	Ventilation device	MB 10631
	Ventilation device, gasgated, incl. screws	MB 10564 II
	Grille/filter holder for MB 10564 II. Optional	MB 10858 II
	Holder for 40 x 40 mm fan, incl. screws	MB 10859 II

# GLAD

## CABLE ENTRY BOXES



Including: base, cover, cover screws, 1 blind plug, 1 pull-off, hose clamp with screws, membrane cable gland, and plate connector set.

### ORDER SYMBOL

MB 2260

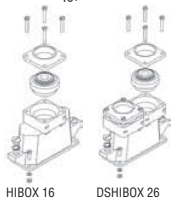
Accessory set  
Including: membrane cable gland, pull-off, and hose clamp with screws.

MB 2260A



Use plastic head screws for assembly

## CABLE ENTRY



HIBOX 16

DSHIBOX 26



EPA 2160

EPA 2260



MK 10426

MK 10428

Cable entry, 1 cable (incl. rubber gasket)  
Cable entry, 2 cables (incl. rubber gasket)

### ORDER SYMBOL FLANGE SIZE

HIBOX 16

2

DSHIBOX 26

2

Cable entry (1 cable)  
Cable entry (2 cables)  
Cable entry (1 cable)  
Cable entry (2 cables)

EPA 1130

1

EPA 1230

1

EPA 2160

2

EPA 2260

2

Rubber gasket for cable entry EPA 1130-1230  
Rubber gasket for cable entry EPA 2160-2260

MK 10426

SIZE MM

10-31

MK 10428

28-60

## CABLE GLANDS

### METRIC!



Metric Cable gland, PA

PA=cable glands in polyamide

Grey RAL 7035

Temperature range  
-40° (+100°)

New metric dimensions EN 60423!



Metric Hexagonal lock nut PA

B=lock nuts for cable gland, polyamide



Membrane cable glands

EPDM

IP 65 (EN 60529)

Wall thickness (C) 1,5 - 5 mm



Multifem



Membrane cable glands

Flame resistance UL 96-V2

Grey RAL 7035

Temperature range

-50°C +70°C

Fet 5-7 for cables 5-7 ø

Fet 7-10 for cables 7-10 ø etc.

ORDER SYMBOL	FOR CABLE mm	METRIC SIZE	CLEARANCE HOLE Ø mm
GPA M12	3-6	M12x1,5	12,5
GPA M16	5-10	M16x1,5	16,5
GPA M20	8-13	M20x1,5	20,5
GPA M25	11-17	M25x1,5	25,5
GPA M32	15-21	M32x1,5	32,5
GPA M40	19-28	M40x1,5	40,5
GPA M50	27-35	M50x1,5	50,5
GPA M63	32-42	M63x1,5	60,5

ORDER SYMBOL	FOR CABLE mm	METRIC SIZE	CLEARANCE HOLE, PG
GPA M12-B		M12x1,5	
GPA M16-B		M16x1,5	
GPA M20-B		M20x1,5	
GPA M25-B		M25x1,5	
GPA M32-B		M32x1,5	
GPA M40-B		M40x1,5	
GPA M50-B		M50x1,5	
GPA M63-B		M63x1,5	

ORDER SYMBOL	FOR CABLE mm	METRIC SIZE	CLEARANCE HOLE, PG
FEM 3-5	3-5	M12	12,5
FEM 5-7	5-7	M16	16,5
FEM 7-10	7-10	M20	20,5
FEM 10-14/23	10-14	M23/PG16	23,5
FEM 10-14/25	10-14	M25	25,5
FEM 14-20	14-20	M32	32,5
FEM 20-26	20-26	M40	40,5
FEM 26-35	26-35	M50	50,5
FEM 30-45	30-45	M60	60,5

ORDER SYMBOL	FOR CABLE mm	CLEARANCE HOLE, PG
FET 5-7	5-7	PG 9
FET 7-10	7-10	PG 11
FET 8-14	8-14	PG 16
FET 14-20	14-20	PG 21
FET 20-26	20-26	PG 29
FET 26-35	26-35	PG 36



## ROOF



Cover = **EKH 30 T (G)**



Cover = **EKJ 30 T (G)**



Cover = **EKM 30 T (G)**



Cover = **EKO 30 G (T)**



Cover = **EKP 30 T (G)**



Cover = **EKP 30 T (G)**



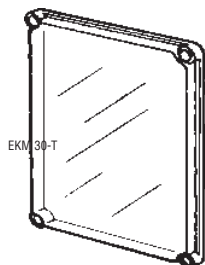
Cover = **EKT 30 G (T)**



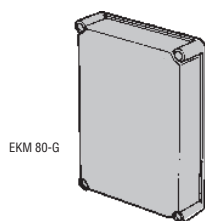
Cover = **EKT 30 T (G)**



Cover = **EKW 100 G**



Eight sizes of base and cover.  
Three depths for cover 30, 80, 100 mm.  
Note! (EKW only with grey colour)  
Note! Order cover screws against the cover height.



EKM 80-G

EK-covers (PC)  
G=grey cover RAL 7035  
T=transparent cover  
Height 80 mm.

More space with extension frames

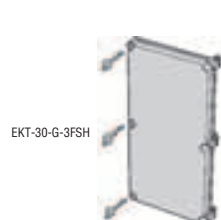
### COVERS

ORDER SYMBOL	SIZE mm
EKH 30-T	190x190x30
EKH 30-G	190x190x30
EKJ 30-T	280x190x30
EKJ 30-G	280x190x30
EKM 30-T	380x190x30
EKM 30-G	380x190x30
EKO 30-T	280x280x30
EKO 30-G	280x280x30
EKP 30-T	380x280x30
EKP 30-G	380x280x30
EKT 30-T	560x280x30
EKT 30-G	560x280x30
EKU 30-T	560x380x30
EKU 30-G	560x380x30

EKH 80-T	190x190x80
EKH 80-G	190x190x80
EKJ 80-T	280x190x80
EKJ 80-G	280x190x80
EKM 80-T	380x190x80
EKM 80-G	380x190x80
EKO 80-T	280x280x80
EKO 80-G	280x280x80
EKP 80-T	380x280x80
EKP 80-G	380x280x80
EKW 100-G	760x560x100

### HINGED COVER

FIBOX COVERS WITH READY ASSEMBLED FSH HINGES



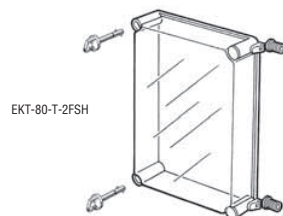
EKT-30-G-3FSH

Low cover 30 mm.  
G=grey cover RAL 7035  
T=transparent cover



Incl. cover and 2 pcs or 3 pcs HS-wing head (2FSH/3FSH) screws.

High cover 80 mm.  
G=grey cover RAL 7035  
T=transparent cover

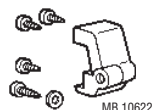


EKT-80-T-2FSH

ORDER SYMBOL	SIZE mm
EKH 30-G-2FSH	190x190x30
EKH 30-T-2FSH	190x190x30
EKJ 30-G-FSH19	190x280x30
EKJ 30-T-FSH19	190x280x30
EKJ 30-G-2FSH	280x190x30
EKJ 30-T-2FSH	280x190x30
EKM 30-G-2FSH	380x190x30
EKM 30-T-2FSH	380x190x30
EKO 30-G-2FSH	280x280x30
EKO 30-T-2FSH	280x280x30
EKP 30-G-2FSH	380x280x30
EKP 30-T-2FSH	380x280x30
EKT 30-G-3FSH	560x280x30
EKT 30-T-3FSH	560x280x30
EKU 30-G-3FSH	560x380x30
EKU 30-T-3FSH	560x380x30

EKH 80-G-2FSH	190x190x80
EKH 80-T-2FSH	190x190x80
EKJ 80-G-2FSH	280x190x80
EKJ 80-T-2FSH	280x190x80
EKM 80-G-2FSH	380x190x80
EKM 80-T-2FSH	380x190x80
EKO 80-G-2FSH	280x280x80
EKO 80-T-2FSH	280x280x80
EKP 80-G-2FSH	380x280x80
EKP 80-T-2FSH	380x280x80

### HINGES, BLIND PLUG



MB 10622



MB 10523

PC hinge set, 1 pair, incl. screws and drill template  
PA hinge set, 1 pair, incl. screws  
Template for MB 10547 in plastic  
Blind plug for cover corner on hinged side when cover screws are not used

ORDER SYMBOL	SIZE mm
MB 10622	30/80
MB 10547	30/80
PA 10547	
MB 10523	



# ROOF

## COVERS SCREWS

	ORDER SYMBOL	FOR COVERS
Wing head screw	HS 10255	30
Slotted head screw, sealable	SS 10535	30
Triangle head screw	DS 10581	30/80/100
Cross head screw	CS 10256	30/100
Slotted head screw, quick-lock, *)	SS 10544	30/100
Wing head screw, quick-lock, *)	HS 10533	30
Quick-locking wing head screw, hinged, *)	HS 10532	30
*) Threaded bushing	MB 10534	
*) Threaded bushing (needed for quick-locking screws)		
Cross head screw	SS 10563	80
Wing head screw	HS 10562	80
Noryl slotted head screw (good chemical resistance)	SS 10256N	30
Noryl wing head screw (good chemical resistance)	HS 10255N	30
Set of four cross head screws	SS 10256-4	30/100
Set of six cross head screws	SS 10256-6	30/100
Set of four cross head screws	SS 10563-4	80



L 12 clear



L 12 II transparent smoked grey



L 13 clear



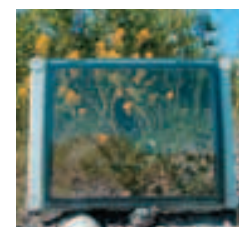
SOLID FRAME application



L 24 clear



L 44 II transparent smoked grey



L 43 II transparent smoked grey

## SOLID FRAME

	ORDER SYMBOL	SIZE mm
Frame, with opening	Cover 28/28-0	280x280
Front plate aluminium	FP 28/28	
Frame, no opening	Cover 28/28-D	280x280
Key lock set	MR 26065	

Solid Frames also fit EKOE and SOLID 28/28 bases.

## KEY-LOCK SET

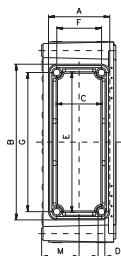
	ORDER SYMBOL
Key-lock set incl., lock and 2 keys for 30 mm covers	MB 10597

## INSPECTION WINDOWS

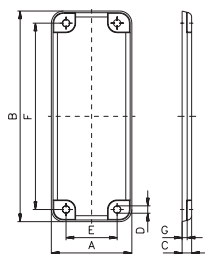
The order symbol indicates the amount of the DIN modules for example L08=8 modules.

	ORDER SYMBOL	SIZE mm
Windows, IP 65	L12 II	248x128
Windows, IP 65	L24 II	248x128
Windows, IP 65	L12	248x128
Windows, IP 65	L24	248x128
Windows, IP 54	L13	257x108
Windows, IP 54	L10	199x77
Windows, IP 54	L08	162x77
Windows, IP 54	L06	130x77
Windows, IP 54	L04	96x77
Windows, IP 54	L02	60x77
Front plates for L 12 windows	B12 10621-45	
Front plates for L 24 windows	B24 10620-45	
Large size windows, IP 65, for enclosure EKW 100-G	L44 II	377x331
	L43 II	331x277

**DIMENSIONAL DRAWINGS**



FLANGE OPENINGS								
Plate size	Dimensions							
	A	B	C	D	E	F	G	M
1	48	138	33	7	121	30	120	31
2	86	217	63	9,5	195	62	193	52
3	127	332	101	11,5	306	80	292	71



COVER PLATES								
Order symbol	Plate size	Dimensions						
		A	B	C	D	E	F	G
MB 10215	1	49	140,5	10	7	30	120	5
MB 10546	2	85	217	10	9,5	62	193	5
MB 10324	3	127	332	15	11,5	80	292	8

**TECHNICAL INFORMATION**

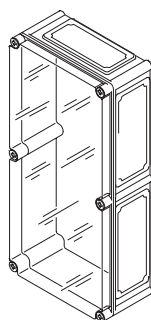
PROPERTY	POLYCARBONATE (PC)	CONFORMITY TO STANDARDS
Ingress Protection (EN 60529)	IP66/IP67	<b>USA</b> Enclosures for Electrical Equipment PC: UL Type 1, 3, 3S, 4, 4X, 6, 6P and 12 (UL 50/508)
Impact Resistance (EN 50102)	IK 08	<b>Canada</b> Industrial Control Equipment Enclosures for Electrical Equipment/ULc
Temperature Range (short term)	Celsius -40°...120°C Fahrenheit -40°...250°F	<b>Europe</b> Enclosures for Switch Gear and Control Gear Assemblies EN 50298:1998
Temperature Range (continuous)	Celsius -40°...80°C Fahrenheit -40°...175°F	<b>Europe</b> Safety of Information Technology Equipment EN 60950
Electrical Insulation	Totally insulated <input type="checkbox"/>	<b>Australia</b> Enclosures for switch gear and control gear AS 3132-1991
Light Grey Parts Colour	RAL 7035	<b>DNV</b> PC: DNV Rules for Classification of Ships and Mobile Offshore Units
Transparent Clear PC Cover	Industry Grey	<b>GL</b> PC: GL Regulations for the Performance of Type Test, Part 1
Cover Screws	Clear Transparent	
Cover Screws	RAL 7035	
Cover Screws	Polyamide (PA)	<b>LR</b> Marine offshore and industrial installations
Gasket	PUR	<b>BV</b> BV Rules
Enclosure Flammability Rating	UL94-5V	UL 746 C 5 in. vertical flame test
Glow Wire Test	960°C	IEC 695-2-1, Self-extinguishing
Non-toxicity	Halogen Free	DIN/VDE 0472, Part 815
UV resistance	UL 508	<b>CE, FI</b> -mark
Chemical Resistance *	720 hours in "Weatherometer" Good	

Data subject to change without notice. \*Consult separate raw material data for more detailed information

**NEW!**

**EK enclosure sets**

Some most popular EK sizes are now available as complete enclosures with just one order symbol. Sets include base, cover and cover screws. Naturally same wide SOLID/EK accessory range allows you to customise these "easy-to-order" sets to your needs.



EKTH 130 T

ORDER SYMBOL	SIZE mm
EKHA 130 G	190x190x130
EKJB 130 G	280x190x130
EKMB 130 G	380x190x130
EKOE 130 G	280x280x130
EKPE 130 G	380x280x130
EKTH 130 G	560x280x130
EKUH 180 G	560x380x180
EKWH 250 G	760x560x250
EKHA 130 T	190x190x130
EKJB 130 T	280x190x130
EKMB 130 T	380x190x130
EKOE 130 T	280x280x130
EKPE 130 T	380x280x130
EKTH 130 T	560x280x130
EKUH 180 T	560x380x180