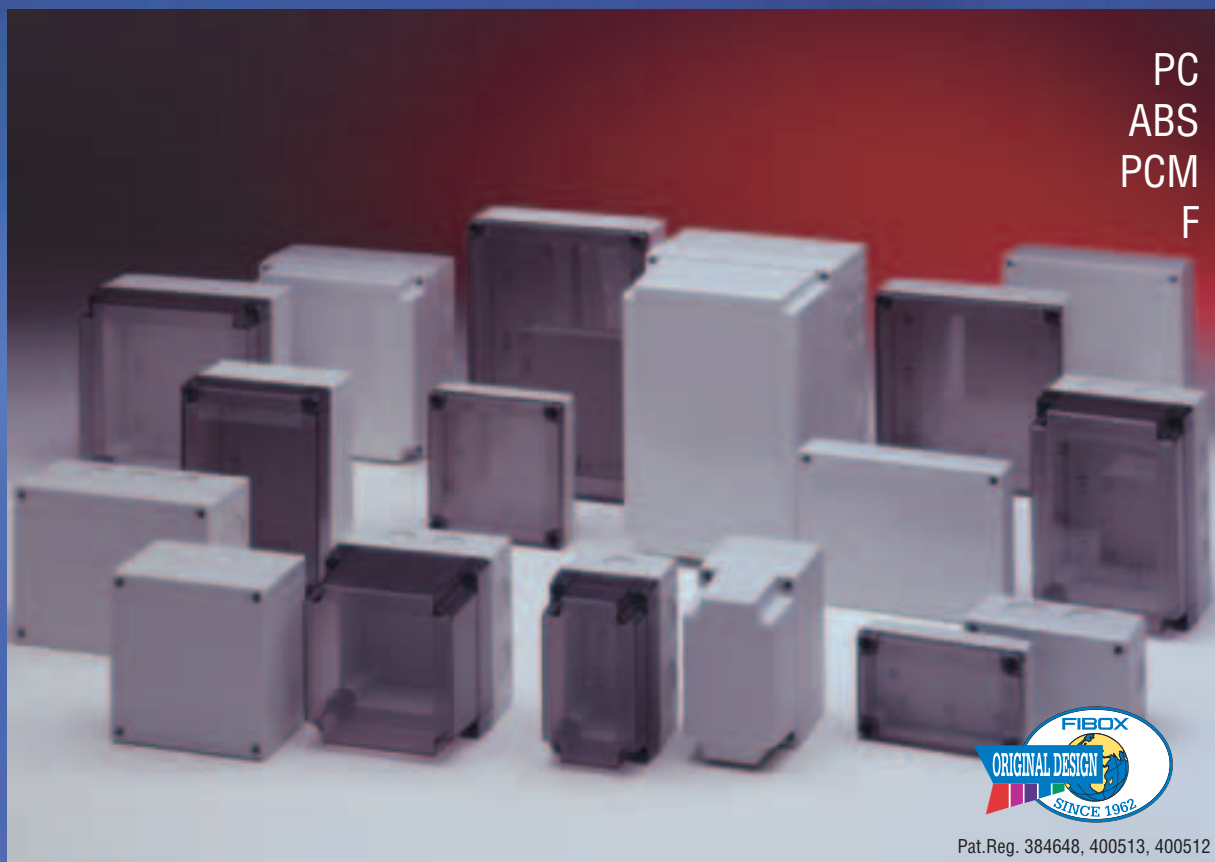


FIBOX MNX

FIBOX MNX

PC
ABS
PCM
F



Pat.Reg. 384648, 400513, 400512



MNX PC



MNX ABS

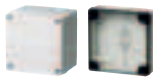
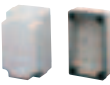
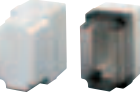
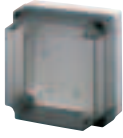







MNX PCM

SWING
OUT
INNER
PANEL

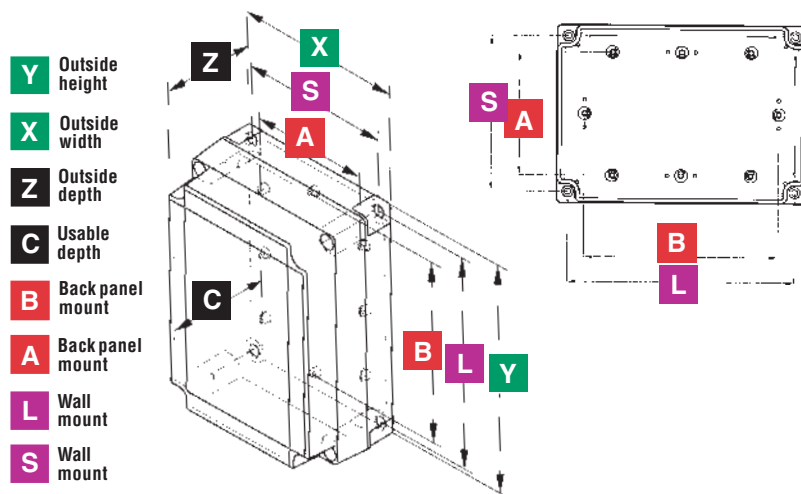
The FIBOX MNX range of enclosures represents the culmination of 35 years experience in enclosure design and manufacture. Unique tooling defines a new "State of the Art" for injection molding. The FIBOX MNX polycarbonate and ABS range has been designed to house and protect electrical and electronic components in hostile environments. Three body depths, and up to five cover choices per body size, create over 240 variations. Covers are available opaque or transparent "smoked gray". A wide selection of accessories is available including a hinged "Swing Out" inner panel.

FIBOX MNX PC

FIBOX MNX POLYCARBONATE NEMA 1, 4 and 4X IP66/67 and IP66, IK 08	Z inch.	Z mm	Including: Enclosure cover with cover screws and wing heads for cover screws, base with mounting plate screws and gasket.				B x A	
			ORDER SYMBOL Gray cover	ORDER SYMBOL Smoked transparent cover	C inch.	C mm	L x S	
							inch. mm	
Y x X 3.9 in. 3.9 in. 100 mm 100 mm 	1.4	35	PC 95/35 LG	PC 95/35 LT	1.1	28.8	B x A 2.7 x 1.8 70 x 45 L x S 3.3 x 3.3 83.5 x 83.5	
	2.0	50	PC 95/50 LG	PC 95/50 LT	1.8	45.6		
	2.4	60	PC 95/60 HG	PC 95/60 HT	2.1	53.8		
	3.0	75	PC 95/75 HG	PC 95/75 HT	2.8	70.6		
Y x X 5.1 in. 3.1 in. 130 mm 80 mm 	1.4	35	PC 100/35 LG	PC 100/35 LT	0.9	24.1	B x A 3.5 x 1.6 90 x 40 L x S 4.5 x 2.5 113.5 x 63.5	
	2.0	50	PC 100/50 LG	PC 100/50 LT	1.6	41.0		
	3.0	75	PC 100/75 LG	PC 100/75 LT	2.6	65.9		
	3.9	100	PC 100/100 LG	PC 100/100 LT	3.6	90.9		
Y x X 5.1 in. 3.1 in. 130 mm 80 mm 	2.4	60	PC 100/60 HG	PC 100/60 HT	1.8	44.5	B x A 3.5 x 1.6 90 x 40 L x S 4.5 x 2.5 113.5 x 63.5	
	3.0	75	PC 100/75 HG	PC 100/75 HT	2.4	61.0		
	3.9	100	PC 100/100 HG	PC 100/100 HT	3.4	86.3		
	4.9	125	PC 100/125 HG	PC 100/125 HT	4.4	111.3		
Y x X 5.1 in. 5.1 in. 130 mm 130 mm 	1.4	35	PC 125/35 LG	PC 125/35 LT	0.9	24.0	B x A 3.5 x 3.5 90 x 90 L x S 4.5 x 4.5 113.5 x 113.5	
	2.0	50	PC 125/50 LG	PC 125/50 LT	1.6	40.9		
	3.0	75	PC 125/75 LG	PC 125/75 LT	2.6	65.9		
	3.9	100	PC 125/100 LG	PC 125/100 LT	3.6	90.9		
Y x X 5.1 in. 5.1 in. 130 mm 130 mm 	2.4	60	PC 125/60 HG	PC 125/60 HT	1.7	44.4	B x A 3.5 x 3.5 90 x 90 L x S 4.5 x 4.5 113.5 x 113.5	
	3.0	75	PC 125/75 HG	PC 125/75 HT	2.4	61.0		
	3.9	100	PC 125/100 HG	PC 125/100 HT	3.4	86.2		
	4.9	125	PC 125/125 HG	PC 125/125 HT	4.4	111.3		
Y x X 7.1 in. 5.1 in. 180 mm 130 mm 	1.4	35	PC 150/35 LG	PC 150/35 LT	0.9	23.6	B x A 5.5 x 3.5 140 x 90 L x S 6.4 x 4.5 163.5 x 113.5	
	2.0	50	PC 150/50 LG	PC 150/50 LT	1.6	41.0		
	3.0	75	PC 150/75 LG	PC 150/75 LT	2.6	65.9		
	3.9	100	PC 150/100 LG	PC 150/100 LT	3.6	90.9		
Y x X 7.1 in. 5.1 in. 180 mm 130 mm 	2.4	60	PC 150/60 HG	PC 150/60 HT	1.7	44.0	B x A 5.5 x 3.5 140 x 90 L x S 6.4 x 4.5 163.5 x 113.5	
	3.0	75	PC 150/75 HG	PC 150/75 HT	2.4	61.0		
	3.9	100	PC 150/100 HG	PC 150/100 HT	3.4	86.3		
	4.9	125	PC 150/125 HG	PC 150/125 HT	4.4	111.3		
Y x X 7.1 in. 7.1 in. 180 mm 180 mm 	2.4	60	PC 175/60 HG	PC 175/60 HT	1.7	44.0	B x A 5.5 x 5.5 140 x 140 L x S 6.4 x 6.4 163.5 x 163.5	
	3.0	75	PC 175/75 HG	PC 175/75 HT	2.4	61.0		
	3.9	100	PC 175/100 HG	PC 175/100 HT	3.4	86.3		
	4.9	125	PC 175/125 HG	PC 175/125 HT	4.4	111.0		
Y x X 10.0 in. 7.1 in. 255 mm 180 mm PC 200 XH 	2.5	63	PC 200/63 HG	PC 200/63 HT	1.9	47.5	B x A 8.5 x 5.5 215 x 140 L x S 9.4 x 6.4 238.5 x 163.5	
	3.0	75	PC 200/75 HG	PC 200/75 HT	2.4	61.2		
	3.9	100	PC 200/100 HG	PC 200/100 HT	3.4	86.3		
	5.9	150	PC 200/150 HG	PC 200/150 HT	5.4	135.9		
	3.5	88	PC 200/88 XHG	PC 200/88 XHT	2.8	71.5		
	3.9	100	PC 200/100 XHG	PC 200/100 XHT	3.4	86.8		
4.9	125	PC 200/125 XHG	PC 200/125 XHT	4.4	111.9			
6.9	175	PC 200/175 XHG	PC 200/175 XHT	6.4	161.5			

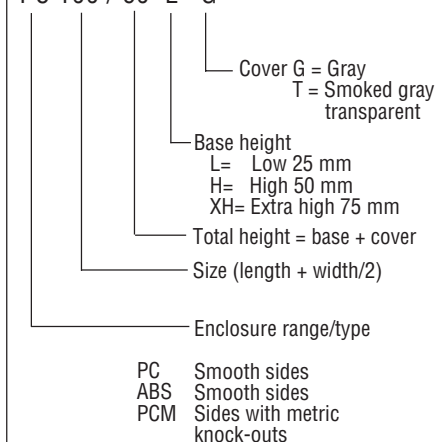
Outside height **Y** Outside width **X** Outside depth **Z** Usable depth **C** Back panel mount **B** x **A** Wall mount **L** x **S**

L (low base) = enclosure with the low 25 mm base, H (high base) = enclosure with the high 50 mm base, XH (extra high base) = enclosure with the extra high 75 mm base, T = smoked transparent cover with black cover screws and black wing heads, G = gray cover with gray cover screws and gray wing heads.



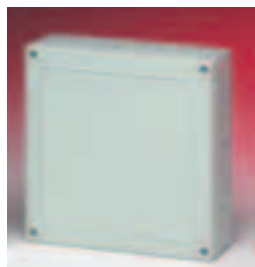
SYMBOLS AND ABBREVIATIONS

PC 100 / 60 L G



FIBOX MNX F COVER FOR MEMBRANE KEYBOARDS

Please order separately: cover II 150/10 GF or II 175/10 GF, appropriate enclosure base (see chart below) and cover screw set. For 150L bases use MBS LL -screw set and for 150H and 175H bases MBS LH set. Screw sets include 4 x grey cover screws, 4 x grey wing heads and 4 x mounting plate screws.



mm (inch)	mm (inch)	mm (inch)	ORDER SYMBOL/ Base	PRODUCT		B x A L x S mm
Y x X	Z	C				
180 x 130 (7.1 x 5.1)	35 (1.4)	23.6 (0.9)	PC 150L	PC low base		140 x 90 163.5 x 113.5
			A 150L	Low ABS base		
180 x 130 (7.1 x 5.1)	60 (2.4)	44.0 (1.8)	PC 150H	PC base		140 x 90 163.5 x 113.5
			PCM 150	PC base with metric knock-outs		
			A 150H	ABS base		
180 x 180 (7.1 x 7.1)	60 (2.4)	44.0 (1.8)	PC 175H	PC base		140 x 140 163.5 x 163.5
			PCM 175	PC base with metric knock-outs		
			A 175H	ABS base		

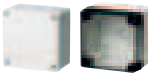






FIBOX MNX PCM WITH METRIC KNOCK-OUTS

Amount of metric knock-outs in FIBOX MNX PCM:

Y x X mm	ORDER SYMBOL	KNOCK-OUT OPENINGS Long side	KNOCK-OUT OPENINGS Short side	
		Number of openings x metric size	Number of openings x metric size	
100 x 100	PCM 95	2 x M20	-	
130 x 80	PCM 100	2 x M32/M20	1 x M25/M16	
130 x 130	PCM 125	2 x M32/M20	2 x M25/M16	
180 x 130	PCM 150	3 x M25/M16	2 x M32/M20	
180 x 180	PCM 175	3 x M32/M20	3 x M25/M16	
255 x 180	PCM 200	3 x M25/M16 + 2 x M32/M20	3 x M32/M20	
255 x 180	PCM 200X	8 x M20, 1 x /M50/M32	2 x M32/M20, 1 x M20	

For more information, please see next page.

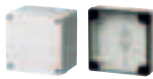

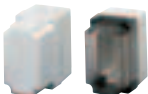
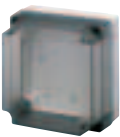





FIBOX MNX PCM WITH METRIC KNOCK-OUTS

FIBOX MNX POLYCARBONATE NEMA 1, 4 and 4X IP66/67 and IP66, IK 08	Z inch.	Z mm	Including: Enclosure cover with cover screws and wing heads for cover screws, base with mounting plate screws and gasket.				C inch.	C mm	B x A L x S inch. mm
			ORDER SYMBOL		ORDER SYMBOL				
			Gray cover		Smoked transparent cover				
PCM 95 Y x X 3.9 in. 3.9 in. 100 mm 100 mm 	2.4	60	PCM 95/60 G		PCM 95/60 T	2.1	53.8	B x A 2.7 x 1.8 70 x 45 L x S 3.3 x 3.3 83.5 x 83.5	
	3.0	75	PCM 95/75 G		PCM 95/75 T	2.8	70.6		
PCM 100 Y x X 5.1 in. 3.1 in. 130 mm 80 mm 	2.4	60	PCM 100/60 G		PCM 100/60 T	1.8	44.5	B x A 3.5 x 1.6 90 x 40 L x S 4.5 x 2.5 113.5 x 63.5	
	3.0	75	PCM 100/75 G		PCM 100/75 T	2.4	61.0		
	3.9	100	PCM 100/100 G		PCM 100/100 T	3.5	86.3		
	4.9	125	PCM 100/125 G		PCM 100/125 T	4.4	111.3		
PCM 125 Y x X 5.1 in. 5.1 in. 130 mm 130 mm 	2.4	60	PCM 125/60 G		PCM 125/60 T	1.7	44.4	B x A 3.5 x 3.5 90 x 90 L x S 4.5 x 4.5 113.5 x 113.5	
	3.0	75	PCM 125/75 G		PCM 125/75 T	2.4	61.0		
	3.9	100	PCM 125/100 G		PCM 125/100 T	3.4	86.2		
	4.9	125	PCM 125/125 G		PCM 125/125 T	4.4	111.3		
PCM 150 Y x X 7.1 in. 5.1 in. 180 mm 130 mm 	2.4	60	PCM 150/60 G		PCM 150/60 T	1.7	44.4	B x A 5.5 x 3.5 140 x 90 L x S 6.4 x 4.5 163.5 x 113.5	
	3.0	75	PCM 150/75 G		PCM 150/75 T	2.4	61.0		
	3.9	100	PCM 150/100 G		PCM 150/100 T	3.4	86.3		
	4.9	125	PCM 150/125 G		PCM 150/125 T	4.4	111.3		
	5.9	150	PCM 150/150 G		PCM 150/150 T	5.4	135.9		
PCM 175 Y x X 7.1 in. 7.1 in. 180 mm 180 mm 	2.4	60	PCM 175/60 G		PCM 175/60 T	1.7	44.0	B x A 5.5 x 5.5 140 x 140 L x S 6.4 x 6.4 163.5 x 163.5	
	3.0	75	PCM 175/75 G		PCM 175/75 T	2.4	61.0		
	3.9	100	PCM 175/100 G		PCM 175/100 T	3.4	86.3		
	4.9	125	PCM 175/125 G		PCM 175/125 T	4.4	111.0		
	5.9	150	PCM 175/150 G		PCM 175/150 T	5.4	135.9		
PCM 200 Y x X 10.0 in. 7.1 in. 255 mm 180 mm 	2.5	63	PCM 200/63 G		PCM 200/63 T	1.9	47.5	B x A 8.5 x 5.5 215 x 140 L x S 9.4 x 6.4 238.5 x 163.5	
	3.0	75	PCM 200/75 G		PCM 200/75 T	2.4	61.2		
	3.9	100	PCM 200/100 G		PCM 200/100 T	3.4	86.3		
	5.9	150	PCM 200/150 G		PCM 200/150 T	5.4	135.9		
PCM 200 X Y x X 10.0 in. 7.1 in. 255 mm 180 mm 	3.5	88	PCM 200/88 XG		PCM 200/88 XT	2.8	71.5		
	3.9	100	PCM 200/100 XG		PCM 200/100 XT	3.4	86.8		
	4.9	125	PCM 200/125 XG		PCM 200/125 XT	4.4	111.9		
	6.9	175	PCM 200/175 XG		PCM 200/175 XT	6.4	161.5		

Outside height **Y** Outside width **X** Outside depth **Z** Usable depth **C** Back panel mount **B** x **A** Wall mount **L** x **S**

All MNX PCM enclosures have H-base = enclosure with the high 50 mm base, except PCM 200 X, which use the XH (extrahigh base) = enclosure with the extrahigh 75 mm base, T= smoked transparent cover with black cover screws and black wing heads, G= gray cover with gray cover screws and gray wing heads.

FIBOX MNX ABS

FIBOX MNX ABS NEMA 1, 4 and 4X IP66 / 67 and IP66, IK 07	Z inch.	Z mm	Including: Enclosure cover with cover screws and wing heads for cover screws, base with mounting plate screws and gasket.				B x A inch. L x S mm
			ORDER SYMBOL Gray cover	ORDER SYMBOL Smoked transparent cover	C inch.	C mm	
ABS 95 L / ABS 95 H Y x X 3.9 in. 3.9 in. 100 mm 100 mm 	1.4	35	ABS 95/35 LG	ABS 95/35 LT	1.1	28.8	B x A 2.7 x 1.8 70 x 45 L x S 3.3 x 3.3 83.5 x 83.5
	2.0	50	ABS 95/50 LG	ABS 95/50 LT	1.8	45.6	
	2.4	60	ABS 95/60 HG	ABS 95/60 HT	2.1	53.8	
	3.0	75	ABS 95/75 HG	ABS 95/75 HT	2.8	70.6	
ABS 100 L Y x X 5.1 in. 3.1 in. 130 mm 80 mm 	1.4	35	ABS 100/35 LG	ABS 100/35 LT	0.9	24.1	B x A 3.5 x 1.6 90 x 40 L x S 4.5 x 2.5 113.5 x 63.5
	2.0	50	ABS 100/50 LG	ABS 100/50 LT	1.6	41.0	
	3.0	75	ABS 100/75 LG	ABS 100/75 LT	2.6	65.9	
	3.9	100	ABS 100/100 LG	ABS 100/100 LT	3.6	90.9	
ABS 100 H Y x X 5.1 in. 3.1 in. 130 mm 80 mm 	2.4	60	ABS 100/60 HG	ABS 100/60 HT	1.8	44.5	B x A 3.5 x 1.6 90 x 40 L x S 4.5 x 2.5 113.5 x 63.5
	3.0	75	ABS 100/75 HG	ABS 100/75 HT	2.4	61.0	
	3.9	100	ABS 100/100 HG	ABS 100/100 HT	3.4	86.3	
	4.9	125	ABS 100/125 HG	ABS 100/125 HT	4.4	111.3	
ABS 125 L Y x X 5.1 in. 5.1 in. 130 mm 130 mm 	1.4	35	ABS 125/35 LG	ABS 125/35 LT	0.9	24.0	B x A 3.5 x 3.5 90 x 90 L x S 4.5 x 4.5 113.5 x 113.5
	2.0	50	ABS 125/50 LG	ABS 125/50 LT	1.6	40.9	
	3.0	75	ABS 125/75 LG	ABS 125/75 LT	2.6	65.9	
	3.9	100	ABS 125/100 LG	ABS 125/100 LT	3.6	90.9	
ABS 125 H Y x X 5.1 in. 5.1 in. 130 mm 130 mm 	2.4	60	ABS 125/60 HG	ABS 125/60 HT	1.7	44.4	B x A 3.5 x 3.5 90 x 90 L x S 4.5 x 4.5 113.5 x 113.5
	3.0	75	ABS 125/75 HG	ABS 125/75 HT	2.4	61.0	
	3.9	100	ABS 125/100 HG	ABS 125/100 HT	3.4	86.2	
	4.9	125	ABS 125/125 HG	ABS 125/125 HT	4.4	111.3	
ABS 150 L Y x X 7.1 in. 5.1 in. 180 mm 130 mm 	1.4	35	ABS 150/35 LG	ABS 150/35 LT	0.9	23.6	B x A 5.5 x 3.5 140 x 90 L x S 6.4 x 4.5 163.5 x 113.5
	2.0	50	ABS 150/50 LG	ABS 150/50 LT	1.6	41.0	
	3.0	75	ABS 150/75 LG	ABS 150/75 LT	2.6	65.9	
	3.9	100	ABS 150/100 LG	ABS 150/100 LT	3.6	90.9	
ABS 150 H Y x X 7.1 in. 5.1 in. 180 mm 130 mm 	2.4	60	ABS 150/60 HG	ABS 150/60 HT	1.7	44.0	B x A 5.5 x 3.5 140 x 90 L x S 6.4 x 4.5 163.5 x 113.5
	3.0	75	ABS 150/75 HG	ABS 150/75 HT	2.4	61.0	
	3.9	100	ABS 150/100 HG	ABS 150/100 HT	3.4	86.3	
	4.9	125	ABS 150/125 HG	ABS 150/125 HT	4.4	111.3	
ABS 175 H Y x X 7.1 in. 7.1 in. 180 mm 180 mm 	2.4	60	ABS 175/60 HG	ABS 175/60 HT	1.7	44.0	B x A 5.5 x 5.5 140 x 140 L x S 6.4 x 6.4 163.5 x 163.5
	3.0	75	ABS 175/75 HG	ABS 175/75 HT	2.4	61.0	
	3.9	100	ABS 175/100 HG	ABS 175/100 HT	3.4	86.3	
	4.9	125	ABS 175/125 HG	ABS 175/125 HT	4.4	111.0	
ABS 200 H Y x X 10.0 in. 7.1 in. 255 mm 180 mm 	2.5	63	ABS 200/63 HG	ABS 200/63 HT	1.9	47.5	B x A 8.5 x 5.5 215 x 140 L x S 9.4 x 6.4 238.5 x 163.5
	3.0	75	ABS 200/75 HG	ABS 200/75 HT	2.4	61.2	
	3.9	100	ABS 200/100 HG	ABS 200/100 HT	3.4	86.3	
	5.9	150	ABS 200/150 HG	ABS 200/150 HT	5.4	135.9	
	3.5	88	ABS 200/88 XHG	ABS 200/88 XHT	2.8	71.5	
	3.9	100	ABS 200/100 XHG	ABS 200/100 XHT	3.4	86.8	
ABS 200 XH	4.9	125	ABS 200/125 XHG	ABS 200/125 XHT	4.4	111.9	
	6.9	175	ABS 200/175 XHG	ABS 200/175 XHT	6.4	161.5	

Outside height **Y** Outside width **X** Outside depth **Z** Usable depth **C** Back panel mount **B** x **A** Wall mount **L** x **S**








L (low base) = enclosure with the low 25 mm base, H (high base) = enclosure with the high 50 mm base, XH (extra high base) = enclosure with the extra high 75 mm base, T = smoked transparent cover with black cover screws and black wing heads, G = gray cover with gray cover screws and gray wing heads.










TECHNICAL INFORMATION

PROPERTY	POLYCARBONATE (PC)	ABS	CONFORMITY TO STANDARDS (UL, CSA, CE, Lloyds, BV, FI)
Ingress Protection (EN 60529)	IP66/IP 67 and IP66	IP66/67 and IP66	USA Enclosures for Electrical Equipment PC: UL Type 1, 4 and 4X (UL 50/508) ABS: NEMA 1, 4 and 4X
Impact Resistance (EN 50102)	IK 08	IK 07	Canada Industrial Control Equipment Enclosures for Electrical Equipment/ULc
Temperature Range (short term)	Celsius -40°...120°C Fahrenheit -40°...250°F	-40°...80°C -40°...175°F	Europe Enclosures for Switch Gear and Control Gear Assemblies EN 50298:1998
Temperature Range (continuous)	Celsius -40°...80°C Fahrenheit -40°...175°F	-40°...60°C -40°...140°F	Europe Safety of Information Technology Equipment EN 60950
Electrical Insulation	Totally insulated <input type="checkbox"/>	Totally insulated <input type="checkbox"/>	Australia Enclosures for switch gear and control gear AS 3132-1991
Light Gray Parts Color	RAL 7035	RAL 7035	
Transparent Clear PC Cover	Industry Gray	Industry Gray	
Cover Screws	Smoked Gray	Smoked Gray	
Cover Screws	Black or Gray	Black or Gray	
Gasket	Polyamide (PA)	Polyamide (PA)	
Enclosure Flammability Rating	TPE/PUR	TPE/PUR	
Glow Wire Test	UL94-5V	UL94HB	UL 746 C 5 in. vertical flame test
Non-toxicity	960°C	650°C	IEC 695-2-1, Self-extinguishing
UV resistance	Halogen Free	Halogen Free	
Chemical Resistance *	UL 508		
	720 hours in "Weatherometer"		
	Good	Good	

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

ACCESSORIES

Product	Order symbol	Size inch.	Size mm
MNX front plate 	FP A 100/130 FP A 125/130 FP A 150/180 FP A 175/180 FP A 200/180	4.7 x 2.4 4.7 x 4.4 6.7 x 4.4 6.7 x 6.4 9.3 x 6.7	120 x 62 120 x 112 170 x 112 170 x 162 237 x 170
MNX front plate hinge series, 2 pcs  incl. screws	HFP 130 HFP 180	5.1 7.1	130 180
Mounting plate 	MIV 95 MIV 100 MIV 125 MIV 150 MIV 175 MIV 200	2.6 x 3.1 3.9 x 1.9 3.9 x 3.9 5.8 x 3.9 5.8 x 5.8 8.8 x 5.8	66 x 80 98 x 48 98 x 98 148 x 98 148 x 148 223 x 148
Mounting rail DIN 35 	B-3 MIV 5 MIV 10 MIV 15 MIV 20	1.4 x 3.1 1.4 x 2.0 1.4 x 3.9 1.4 x 5.9 1.4 x 8.9	35 x 80 35 x 50 35 x 100 35 x 150 35 x 225
Mounting rail DIN 15 	MIN 5 MIN 10 MIN 15 MIN 20	0.6 x 2.0 0.6 x 3.9 0.6 x 5.9 0.6 x 8.9	15 x 50 15 x 100 15x 150 15 x 225
Mounting foot kit, 4 pcs. incl. screws 	FP 22046		
Inspection windows 	L02 L04 L06 L08 L10	2.4 x 3.0 3.8 x 3.0 5.1 x 3.0 6.4 x 3.0 7.8 x 3.0	60 x 77 96 x 77 130 x 77 162 x 77 199 x 77

Product	Order symbol	Size inch.	Size mm
Plastic hinges (2 pcs)  incl. mounting screws	TH A		
MNX sealing plug, gray 	DP 14553		
MNX sealing plug, black 	DP 14553B		
Water plug 	MB 12189		
Cover plug 	MB 14560		
Ventilation device 	MB 10631		
Cover screws 	SS 14550L SS 14551H SS 14550BL SS 14551BH		
Wing heads for cover screws 	MB 14552 MB 14552B		
Mounting plate screws 	MR ZN 2.9x6.5 KN 3.9x9.5		2.9 x 6.5 3.9 x 9.5

POLYCARBONATE AND ABS ENCLOSURE

MULTI PURPOSE MOUNTING PODS

The 50 mm (H) base features 3 levels for component mounting. The highest level provides component clearance under the Printed Circuit Board. The middle level is ideal for DIN rail mounting. The lowest level permits snap-in mounting of PCB's.

VERSATILE COVERS

Gray opaque or smoked transparent polycarbonate covers provide a stylish finish to any installed equipment. Tooling may be cost effectively changed to customize covers for volume OEM applications.

FIBOX MNX PCM

Enclosure features metric knock-outs molded in place for easy wiring.

Please ask for Fibox mounting and machining service of terminal blocks and cable glands.

**SWING
PANEL
PANEL**

FUNCTIONAL COVER SCREWS

The enclosure is supplied with corrosion free plastic cover screws. A wing screw head can be snapped in place for opening without tools. Gray covers are supplied with gray screws. Smoked transparent covers are supplied with black screws.

HINGED INNER PANEL

For instrumentation mounting, aluminum inner panels can be hinged right or left. Unique brackets allow mounting in either base or cover. The brackets permit mounting at variable depths.

RUGGED HINGE

An optional corrosion free hinge is available. Mounted on the outside, attaching hardware is hidden by decorative covers.

MEMBRANE KEY-BOARD RECESS

The cover features a slightly recessed area ideal for overlays and membrane key pads. Special cover available for sizes 150 and 175, see page 9.

