



## TECHNICAL INFORMATION

### 防水箱技術數據

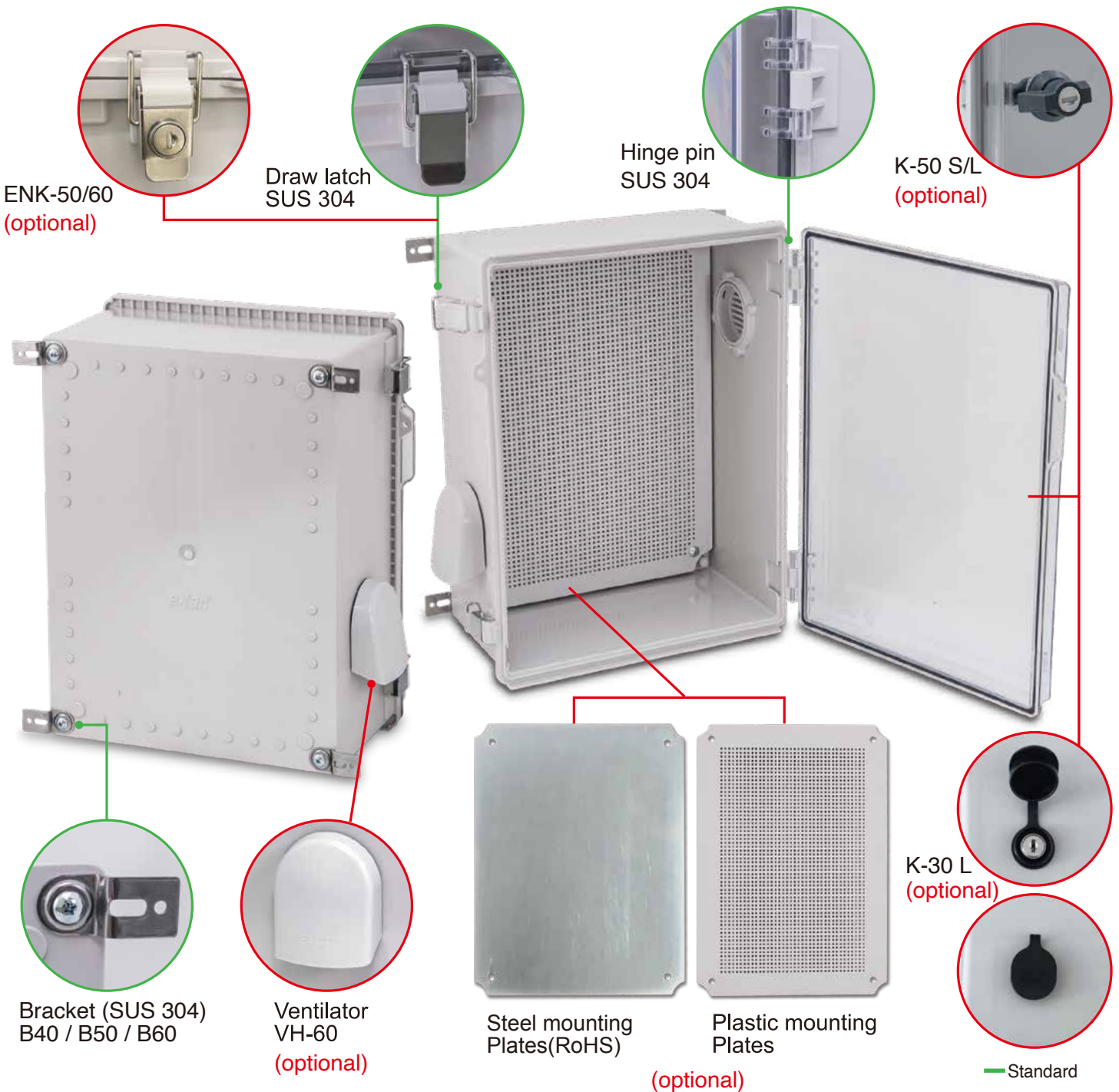
PROPERTY / 特性	ABS	PC/ABS	Polycarbonate 聚碳酸酯(PC)
Ingress protection 防護等級 ( IEC 60529 )	IP 68	IP 68	IP 68
Impact protection 撞擊防護等級	IK 08	IK 08	IK 08 / 10
Color 標準顏色	Light gray / 淺灰 ( RAL 7035 )	Light gray / 淺灰 ( RAL 7035 )	Transparency / 無色透明
Temperature 溫度範圍	-40°C ~ + 60°C	-40°C ~ + 80°C	-40°C ~ + 80°C (up to 100°C @ 1 HR)
RTI. Elec. / Imp. / Str.	Max. + 60°C / + 60°C / + 60°C	Max. + 85°C / + 85°C / + 85°C	Max. + 125°C / +115°C / +125°C
Flammability 防火等級	UL 94-HB	UL 94 V-0, 5VB	UL 94 V-0
UV resistance 抗紫外線			UL746C ( f1 ), ΔE5.8@1000h
Salt spray 鹽霧測試(IEC 60068-2-52)			Pass (1344 HR)
Insulation 絕緣	回 完全絕緣	回 完全絕緣	回 完全絕緣
Non-toxic products 無毒產品	Halogen free 無鹵素	Halogen free 無鹵素	Halogen free 無鹵素
Gasket material 密封圈材質	Polyurethane foam / 聚氨酯	Polyurethane foam / 聚氨酯	Polyurethane foam / 聚氨酯

AG		AT		PG		PT	
Body	Cover	Body	Cover	Body	Cover	Body	Cover
ABS	ABS	ABS	PC	PC/ABS	PC/ABS	PC/ABS	PC
Gray	Gray	Gray	Transparent	Gray	Gray	Gray	Transparent



## Special features of EN series EN系列特點

1. All enclosures are conformed to IP68 of dustproof and waterproof.
  2. Plastic plates and metal plates are optional.
  3. Draw latches are made up of stainless 304 and plastic base. Hinge pins are made of stainless 304. Both of them won't be deformed and rusty. They are strong and durable.
  4. It's easy to fix enclosures with brackets of stainless 304.
  5. We can provide enclosures for harsh environments, such as coast, marine, renewable energy or water treatment on request.
1. 所有開關箱均符合防水防塵的防護等級: IP68
2. 塑膠底板及鐵底板可供選擇
3. 扣環及活頁的插銷由塑膠底座及不鏽鋼304製成, 耐用且不易生鏽及變形
4. 不鏽鋼材質304的固定架可讓開關箱容易固定安裝
5. 如您有需求, 我們可提供適用於嚴苛環境的開關箱, 例如用於臨近海邊、海上、再生能源或水處理場所



## EN series models

Option 選配

Dimensions W x H x D (Cover included)	AG		AT		PG		PT		Mounting bracket	Mounting plate		Draw latch with lock
	Body ABS	Cover ABS	Body ABS	Cover PC	Body PC+ABS	Cover PC+ABS	Body PC+ABS	Cover PC		Steel	Plastic	
	Gray cover		Transparent cover		Gray cover		Transparent cover			1.6mm	> 3mm	
100 x 150 x 70	EN-AG-101507		EN-AT-101507		EN-PG-101507		EN-PT-101507	B40.00 / PB30.00	M0813	0813 PL	—	
100 x 150 x 85	EN-AG-101508		EN-AT-101508		EN-PG-101508		EN-PT-101508		M1015	1015 PL		
135 x 155 x 80	EN-AG-131508		EN-AT-131508		EN-PG-131508		EN-PT-131508		M1315	1315 PL		
135 x 185 x 80	EN-AG-131808		EN-AT-131808		EN-PG-131808		EN-PT-131808		M1217	1217 PL		
135 x 185 x 100	EN-AG-131810		EN-AT-131810		EN-PG-131810		EN-PT-131810		M1217	1217 PL		
150 x 150 x 90	EN-AG-151509		EN-AT-151509		EN-PG-151509		EN-PT-151509		M1515	1515 PL		
150 x 150 x 120	EN-AG-151512		EN-AT-151512		EN-PG-151512		EN-PT-151512		M1515	1515 PL		
160 x 210 x 100	EN-AG-162110		EN-AT-162110		EN-PG-162110		EN-PT-162110		M1520	1520 PL		
160 x 210 x 130	EN-AG-162113		EN-AT-162113		EN-PG-162113		EN-PT-162113		M1520	1520 PL		
160 x 260 x 100	EN-AG-162610		EN-AT-162610		EN-PG-162610		EN-PT-162610		M1525	1525 PL		
160 x 260 x 130	EN-AG-162613		EN-AT-162613		EN-PG-162613		EN-PT-162613		M1525	1525 PL		
170 x 220 x 110	EN-AG-172211		EN-AT-172211		EN-PG-172211		EN-PT-172211		M1520	1520 PL		
170 x 270 x 110	EN-AG-172711		EN-AT-172711		EN-PG-172711		EN-PT-172711		M1525	1525 PL		
210 x 210 x 100	EN-AG-212110		EN-AT-212110		EN-PG-212110		EN-PT-212110		M2121	2020 PL		
210 x 210 x 130	EN-AG-212113		EN-AT-212113		EN-PG-212113		EN-PT-212113		M2121	2020 PL		
190 x 280 x 100	EN-AG-192810		EN-AT-192810		EN-PG-192810		EN-PT-192810		M1928	1928 PL		
190 x 280 x 140	EN-AG-192814		EN-AT-192814		EN-PG-192814		EN-PT-192814		M1928	1928 PL		
200 x 300 x 130	EN-AG-203013		EN-AT-203013		EN-PG-203013		EN-PT-203013		M2030	2030 PL		
200 x 300 x 150	EN-AG-203015		EN-AT-203015		EN-PG-203015		EN-PT-203015	M2030	2030 PL			
200 x 300 x 180	EN-AG-203018		EN-AT-203018		EN-PG-203018		EN-PT-203018	M2030	2030 PL			
250 x 350 x 150	EN-AG-253515		EN-AT-253515		EN-PG-253515		EN-PT-253515	M2535	2535 PL			
250 x 350 x 180	EN-AG-253518		EN-AT-253518		EN-PG-253518		EN-PT-253518	M2535	2535 PL			
280 x 280 x 130	EN-AG-282813		EN-AT-282813		EN-PG-282813		EN-PT-282813	M2828	2828 PL			
280 x 380 x 130	EN-AG-283813		EN-AT-283813		EN-PG-283813		EN-PT-283813	M2838	2838 PL			
300 x 300 x 150	EN-AG-303015		EN-AT-303015		EN-PG-303015		EN-PT-303015	M3030	3030 PL			
300 x 300 x 180	EN-AG-303018		EN-AT-303018		EN-PG-303018		EN-PT-303018	M3030	3030 PL			
300 x 400 x 120	EN-AG-304012		EN-AT-304012		EN-PG-304012		EN-PT-304012	M3040	3040 PL			
300 x 400 x 150	EN-AG-304015		EN-AT-304015		EN-PG-304015		EN-PT-304015	M3040	3040 PL			
300 x 400 x 180	EN-AG-304018		EN-AT-304018		EN-PG-304018		EN-PT-304018	M3040	3040 PL			
350 x 350 x 150	EN-AG-353515		EN-AT-353515		EN-PG-353515		EN-PT-353515	M3535	3535 PL			
350 x 350 x 180	EN-AG-353518		EN-AT-353518		EN-PG-353518		EN-PT-353518	M3535	3535 PL			
350 x 450 x 120	EN-AG-354512		EN-AT-354512		EN-PG-354512		EN-PT-354512	M3545	3545 PL			
350 x 450 x 160	EN-AG-354516		EN-AT-354516		EN-PG-354516		EN-PT-354516	M3545	3545 PL			
350 x 450 x 200	EN-AG-354520		EN-AT-354520		EN-PG-354520		EN-PT-354520	M3545	3545 PL			
400 x 500 x 160	EN-AG-405016		EN-AT-405016		EN-PG-405016		EN-PT-405016	M4050	4050 PL			
400 x 500 x 200	EN-AG-405020		EN-AT-405020		EN-PG-405020		EN-PT-405020	M4050	4050 PL			
400 x 600 x 180	EN-AG-406018		EN-AT-406018		EN-PG-406018		EN-PT-406018	M4060	4060 PL			
400 x 600 x 230	EN-AG-406023		EN-AT-406023		EN-PG-406023		EN-PT-406023	M4060	4060 PL			
530 x 630 x 185	EN-AG-506018		EN-AT-506018		EN-PG-506018		EN-PT-506018	M5060	5060 PL			
530 x 630 x 255	EN-AG-506025		EN-AT-506025		EN-PG-506025		EN-PT-506025	M5060	5060 PL			
530 x 730 x 185	EN-AG-507018		EN-AT-507018		EN-PG-507018		EN-PT-507018	M5070	5070 PL			
530 x 730 x 255	EN-AG-507025		EN-AT-507025		EN-PG-507025		EN-PT-507025	M5070	5070 PL			

### Mounting bracket



■B60



■B50



■B40



■PB30.00

### Draw latch



■EN-L60  
EN-406018 ~ EN-608028



■EN-L50  
EN-203013 ~ EN-405020

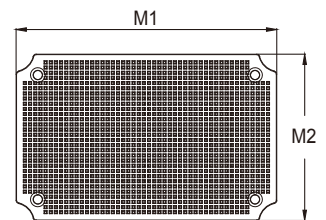
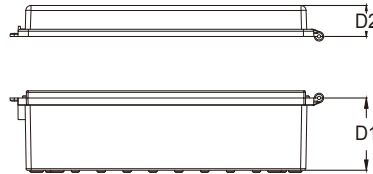
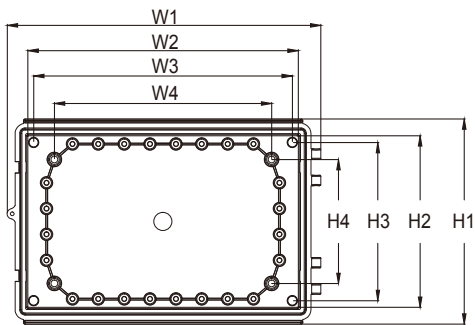
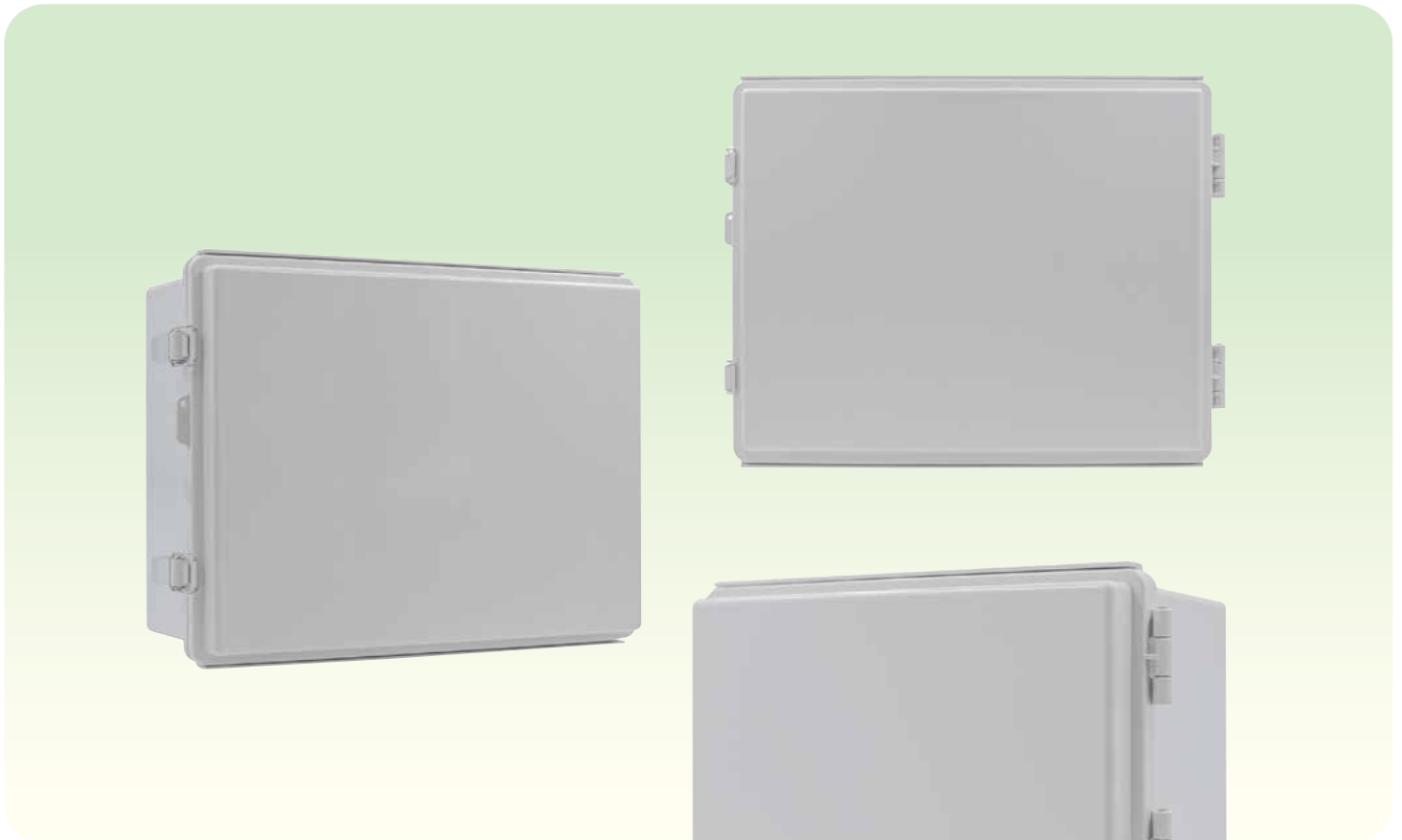


■EN-L40  
EN-101507 ~ EN-192814



■ENK-50  
ENK-60

## Horizontal Enclosures



Option 選配

Dimensions W x H x D (Cover included)	AG		AT		PG		PT		Mounting bracket	Mounting plate		Draw latch with lock
	Body ABS	Cover ABS	Body ABS	Cover PC	Body PC+ABS	Cover PC+ABS	Body PC+ABS	Cover PC		Steel	Plastic	
	Gray cover		Transparent cover		Gray cover		Transparent cover			1.6mm	> 3mm	
286 x 190 x 100	EN-AG-291910		EN-AT-291910		EN-PG-291910		EN-PT-291910		B50.00	M1928	1928 PL	—
300 x 200 x 150	EN-AG-302015		EN-AT-302015		EN-PG-302015		EN-PT-302015	M2030		2030 PL	ENK-50	
300 x 200 x 180	EN-AG-302018		EN-AT-302018		EN-PG-302018		EN-PT-302018	M2030		2030 PL		
400 x 300 x 150	EN-AG-403015		EN-AT-403015		EN-PG-403015		EN-PT-403015	M3040		3040 PL		
400 x 300 x 180	EN-AG-403018		EN-AT-403018		EN-PG-403018		EN-PT-403018	M3040		3040 PL		
500 x 400 x 200	EN-AG-504020		EN-AT-504020		EN-PG-504020		EN-PT-504020	B60.00		M4050	4050 PL	ENK-60

# Weatherproof enclosures

**+ UV Resistant**  
**+ Flame Resistant**



IP68 : Immersion in 1 meter of water for 1 hour



## TECHNICAL INFORMATION 防水箱技術數據

PROPERTY / 特性	Polycarbonate/聚碳酸酯 (PC)	Polycarbonate/聚碳酸酯 (PC)
Ingress protection / 防護等級( IEC 60529)	IP 68	IP 68
Impact protection / 撞擊防護等級	IK 08 / 10	IK 08 / 10
Color / 標準顏色	Light gray / 淺灰 ( RAL 7035 )	Transparency / 無色透明
Temperature / 溫度範圍	-40°C ~ + 80°C (up to 100°C @ 1 HR)	-40°C ~ + 80°C (up to 100°C @ 1 HR)
RTI. Elec. / Imp. / Str.	Max. + 125°C / +115°C / +125°C	Max. + 125°C / +115°C / +125°C
Flammability / 防火等級	UL 94 V-0	UL 94 V-0
UV resistance / 抗紫外線	UL746C ( f1 ) , ΔE9.07@1000h	UL746C ( f1 ) , ΔE5.8@1000h
Salt spray / 鹽霧測試(IEC 60068-2-52)	Pass (1344 HR)	Pass (1344 HR)
Insulation / 絕緣	☐ 完全絕緣	☐ 完全絕緣
Non-toxic products / 無毒產品	Halogen free 無鹵素	Halogen free 無鹵素
Gasket material / 密封圈材質	Polyurethane foam / 聚氨酯	Polyurethane foam / 聚氨酯

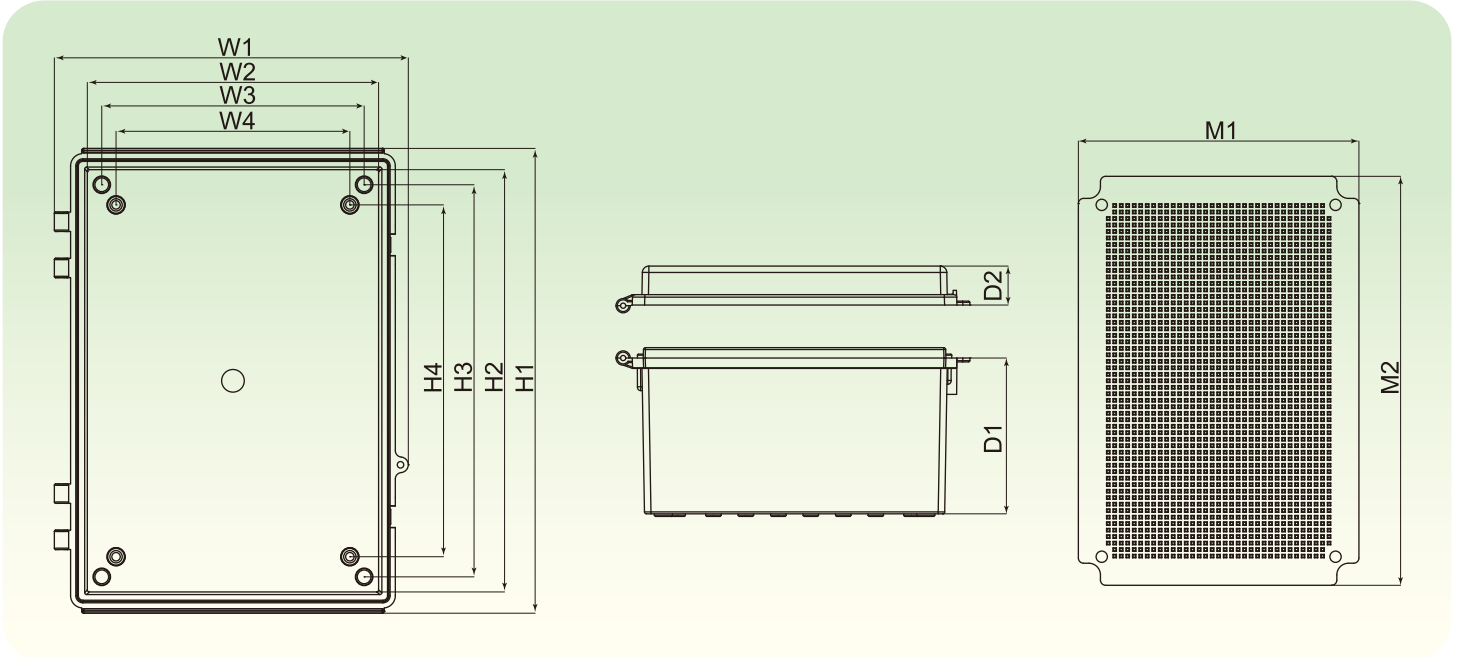
PCG		PCT	
Body	Cover	Body	Cover
PC	PC	PC	PC
Gray	Gray	Gray	Transparent



## EN series models

Dimensions W x H x D (Cover included)	PCG		PCT		Mounting bracket	Mounting plate		Draw latch with lock
	Body PC	Cover PC	Body PC	Cover PC		Steel	Plastic	
	Gray cover		Transparent cover			1.6mm	above 3mm	
100 x 150 x 70	EN-PCG-101507		EN-PCT-101507		B40.00 / PB30.00	M0813	0813 PL	—
100 x 150 x 85	EN-PCG-101508		EN-PCT-101508			M0813	0813 PL	
135 x 155 x 85	EN-PCG-131508		EN-PCT-131508			M1315	1315 PL	
135 x 185 x 80	EN-PCG-131808		EN-PCT-131808			M1217	1217 PL	
135 x 185 x 100	EN-PCG-131810		EN-PCT-131810			M1217	1217 PL	
150 x 150 x 90	EN-PCG-151509		EN-PCT-151509			M1515	1515 PL	
150 x 150 x 120	EN-PCG-151512		EN-PCT-151512			M1515	1515 PL	
160 x 210 x 100	EN-PCG-162110		EN-PCT-162110			M1520	1520 PL	
160 x 210 x 130	EN-PCG-162113		EN-PCT-162113			M1520	1520 PL	
160 x 260 x 100	EN-PCG-162610		EN-PCT-162610			M1525	1525 PL	
160 x 260 x 130	EN-PCG-162613		EN-PCT-162613			M1525	1525 PL	
170 x 220 x 110	EN-PCG-172211		EN-PCT-172211			M1520	1520 PL	
170 x 270 x 110	EN-PCG-172711		EN-PCT-172711			M1525	1525 PL	
210 x 210 x 110	EN-PCG-212110		EN-PCT-212110			M2121	2020 PL	
210 x 210 x 130	EN-PCG-212113		EN-PCT-212113		M2121	2020 PL		
190 x 280 x 100	EN-PCG-192810		EN-PCT-192810		B50.00	M1928	1928 PL	ENK-50
190 x 280 x 140	EN-PCG-192814		EN-PCT-192814			M1928	1928 PL	
200 x 300 x 130	EN-PCG-203013		EN-PCT-203013			M2030	2030 PL	
200 x 300 x 150	EN-PCG-203015		EN-PCT-203015			M2030	2030 PL	
200 x 300 x 180	EN-PCG-203018		EN-PCT-203018			M2030	2030 PL	
300 x 200 x 150	EN-PCG-302015		EN-PCT-302015			M2030	2030 PL	
300 x 200 x 180	EN-PCG-302018		EN-PCT-302018			M2030	2030 PL	
250 x 350 x 150	EN-PCG-253515		EN-PCT-253515			M2535	2535 PL	
250 x 350 x 180	EN-PCG-253518		EN-PCT-253518			M2535	2535 PL	
280 x 280 x 130	EN-PCG-282813		EN-PCT-282813			M2828	2828 PL	
280 x 380 x 130	EN-PCG-283813		EN-PCT-283813			M2838	2838 PL	
286 x 190 x 110	EN-PCG-291910		EN-PCT-291910			M1928	1928 PL	
300 x 300 x 150	EN-PCG-303015		EN-PCT-303015			M3030	3030 PL	
300 x 300 x 180	EN-PCG-303018		EN-PCT-303018			M3030	3030 PL	
300 x 400 x 120	EN-PCG-304012		EN-PCT-304012			M3040	3040 PL	
300 x 400 x 150	EN-PCG-304015		EN-PCT-304015			M3040	3040 PL	
300 x 400 x 180	EN-PCG-304018		EN-PCT-304018			M3040	3040 PL	
400 x 300 x 150	EN-PCG-403015		EN-PCT-403015			M3040	3040 PL	
400 x 300 x 180	EN-PCG-403018		EN-PCT-403018			M3040	3040 PL	
350 x 350 x 150	EN-PCG-353515		EN-PCT-353515			M3535	3535 PL	
350 x 350 x 180	EN-PCG-353518		EN-PCT-353518		M3535	3535 PL		
350 x 450 x 120	EN-PCG-354512		EN-PCT-354512		B60.00	M3545	3545 PL	ENK-60
350 x 450 x 160	EN-PCG-354516		EN-PCT-354516			M3545	3545 PL	
350 x 450 x 200	EN-PCG-354520		EN-PCT-354520			M3545	3545 PL	
400 x 500 x 160	EN-PCG-405016		EN-PCT-405016			M4050	4050 PL	
400 x 500 x 200	EN-PCG-405020		EN-PCT-405020			M4050	4050 PL	
500 x 400 x 200	EN-PCG-504020		EN-PCT-504020			M4050	4050 PL	
400 x 600 x 180	EN-PCG-406018		EN-PCT-406018			M4060	4060 PL	
400 x 600 x 230	EN-PCG-406023		EN-PCT-406023			M4060	4060 PL	
530 x 630 x 185	EN-PCG-506018		EN-PCT-506018		B60.01	M5060	5060 PL	ENK-60
530 x 630 x 255	EN-PCG-506025		EN-PCT-506025			M5060	5060 PL	
530 x 730 x 185	EN-PCG-507018		EN-PCT-507018			M5070	5070 PL	
530 x 730 x 255	EN-PCG-507025		EN-PCT-507025			M5070	5070 PL	

# EN series IP68



## Dimensions (mm)

Tolerance: ±1.0mm

Model	W x H x D	W1	W2	W3	W4	H1	H2	H3	H4	D1	D2	Steel Plate		Plastic Plate	
												M1	M2	M1	M2
EN-□□-101507	100 x 150 x 70	117	78.2	60	0	159	128.6	110	99.5	50	20	65	116	68.5	119
EN-□□-101508	100 x 150 x 85	117	78.2	60	0	159	128.6	110	99.5	65	20	65	116	68.5	119
EN-□□-131508	135 x 155 x 85	152.1	112.7	95	0	163.5	133.1	115	110	65	20	108.8	129	109	129
EN-□□-131808	135 x 185 x 85	152.1	112.7	95	0	193.5	163.1	145	140	65	20	100.9	157.6	109	159
EN-□□-131810	135 x 185 x 100	152.1	112.2	95	0	193.5	162.6	145	140	80	20	100.9	157.6	109	159
EN-□□-151509	150 x 150 x 90	167.1	127.4	115	0	158.5	127.4	115	110	70	20	124.9	124.2	123	123
EN-□□-151512	150 x 150 x 120	167.1	126.3	115	0	158.5	126.3	115	110	100	20	124.9	124.2	123	123
EN-□□-162110	163 x 210 x 100	180.1	140.2	120	0	218.5	187.8	170	160	75	25	136	183	135	185
EN-□□-162113	163 x 210 x 130	180.1	139.1	120	0	218.5	186.7	170	160	105	25	136	183	135	185
EN-□□-162610	160 x 260 x 100	177.1	137.2	120	0	268.5	237.8	220	210	75	25	134	234	135	235
EN-□□-162613	160 x 260 x 130	177.1	136.1	120	0	268.5	236.7	220	210	105	25	134	234	135	235
EN-□□-172211	173 x 220 x 110	190.1	149.6	132	0	228.5	197.6	182	160	80	30	136	183	135	185
EN-□□-172711	170 x 270 x 110	187.1	146.6	132	0	278.5	247.6	232	210	80	30	134	234	135	235
EN-□□-212110	210 x 210 x 100	227.1	187.2	170	0	218.5	187.8	170	160	75	25	179	179	179	179
EN-□□-212113	210 x 210 x 130	227.1	186.1	170	0	218.5	186.7	170	160	105	25	179	179	179	179
EN-□□-192810	190 x 280 x 100	207.1	167	148	120	288.5	258	238	210	70	30	161	251.5	161	252
EN-□□-192814	190 x 280 x 140	207.1	165.6	148	120	288.5	256.6	238	210	110	30	161	251.5	161	252
EN-□□-291910	286 x 190 x 100	303	263	250	210	198.5	168	153	120	70	30	161	251.5	161	252
EN-□□-203013	200 x 300 x 131	222.5	175.9	152	129	308	275.9	252	226	101	30	166.5	266	166	266
EN-□□-203015	200 x 300 x 151	222.5	175.2	152	129	308	275.2	252	226	121	30	166.5	266	166	266
EN-□□-203018	200 x 300 x 181	222.5	174.2	152	129	308	274.2	252	226	151	30	166.5	266	166	266
EN-□□-302015	300 x 200 x 150	320	274	252	226	208	176	152	129	120	30	166.5	266	166	266
EN-□□-302018	300 x 200 x 180	320	273	252	226	208	175	152	129	150	30	166.5	266	166	266
EN-□□-253515	250 x 350 x 150	272.5	225.3	202	180	358	325.3	302	271	120	30	216	315	216	315
EN-□□-253518	250 x 350 x 180	272.5	223.2	202	180	358	324.2	302	271	150	30	216	315	216	315
EN-□□-282813	280 x 280 x 130	302.5	255.5	238	210	288	255.5	238	210	100	30	251	251.5	249	249
EN-□□-283813	280 x 380 x 130	302.5	355.9	238	210	388	355.9	338	310	100	30	252	353.2	248	347.5
EN-□□-303015	300 x 300 x 150	322.5	275.3	252	219	308	275.3	252	219	120	30	262	262	262	262
EN-□□-303018	300 x 300 x 180	322.5	273.2	252	219	308	274.2	252	219	150	30	262	262	262	262
EN-□□-304012	300 x 400 x 120	324.7	275.3	252	223.4	408	376.1	352	323.4	89.5	31	265.2	362.3	268	368
EN-□□-304015	300 x 400 x 150	324.7	275	252	223.4	408	375	352	323.4	119.5	31	265.2	362.3	268	368
EN-□□-304018	300 x 400 x 180	324.7	274	252	223.4	408	374	352	323.4	149.5	31	265.2	362.3	268	368
EN-□□-403015	400 x 300 x 150	430.5	374.3	352	322	316.4	274.3	252	227	120	30	265.2	362.3	268	368
EN-□□-403018	400 x 200 x 180	430.5	373.2	352	322	317.2	271	252	227	150	30	265.2	362.3	268	368
EN-□□-353515	350 x 350 x 150	372.5	324.3	302	270	358	324.3	302	270	120	30	313.5	313.5	314	314
EN-□□-353518	350 x 350 x 180	372.5	323.2	302	270	358	323.2	302	270	150	30	313.5	313.5	314	314
EN-□□-354512	350 x 450 x 120	376.5	323.8	300	274	461	425.3	400	365	90	30	305.7	406.3	306	407
EN-□□-354516	350 x 450 x 160	376.5	323.9	300	274	461	423.9	400	365	130	30	305.7	406.3	306	407
EN-□□-354520	350 x 450 x 200	376.5	320.5	300	274	461	422.5	400	365	170	30	305.7	406.3	306	407
EN-□□-405016	400 x 500 x 160	427.5	371.9	352	328	511	473.9	452	428	130	30	362.5	463	358	458
EN-□□-405020	400 x 500 x 200	427.5	370.5	352	328	511	472.5	452	428	170	30	362.5	463	358	458
EN-□□-504020	500 x 400 x 200	542.5	472.5	452	428	427	372.5	352	328	170	30	362	462.5	358	458
EN-□□-406018	415 x 615 x 180	442.5	371.9	352	328	626	571.9	552	525	150	30	350.7	550.5	358	556
EN-□□-406023	415 x 615 x 230	442.5	370.1	352	328	626	570.1	552	525	200	30	350.7	550.5	358	556
EN-□□-506018	530 x 630 x 185	557.5	486.8	462	426	641	586.8	562	526	150	35	469.6	551.5	460	560
EN-□□-506025	530 x 630 x 255	557.5	484.4	462	426	641	584.4	562	526	220	35	469.6	551.5	460	560
EN-□□-507018	530 x 730 x 185	557.5	486.9	462	426	741	686.9	662	626	150	35	469.6	652	460	660
EN-□□-507025	530 x 730 x 255	557.5	484.4	462	426	741	684.4	662	626	220	35	469.6	652	460	660

# EN series IP68

Inner Door Kit



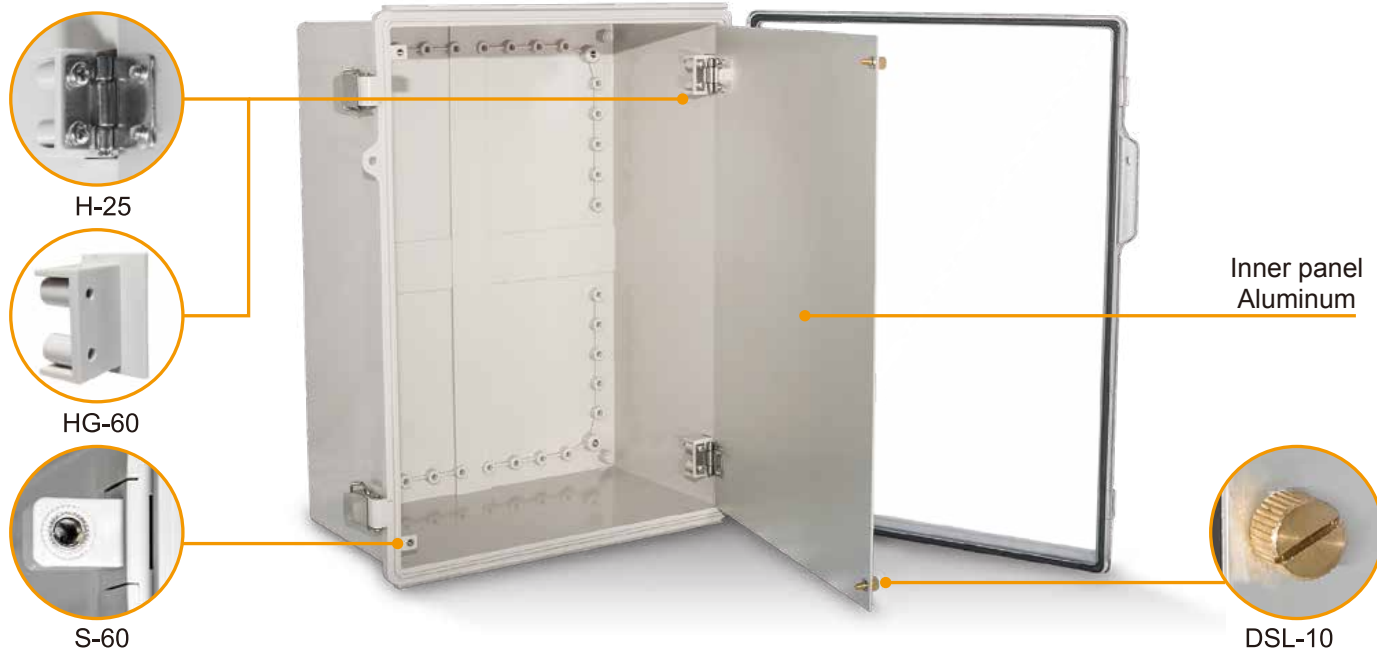
**Suitable Model / 適用型號 : EN-XX-162110 ~ 291910, EN-XX-212110 ~ 212113**

Part no.	Description	Packing
KIT-S-50	S-50 x 4 pcs + Steel screw 鐵螺絲 M4-10 x 4pcs	1
KIT-ID-50	HG-50 x 2 pcs + Tapping screw 自攻螺絲 M4-8T x 4 pcs S-50 x 2 pcs + Machine screw 細牙螺絲 M4-10 x 2 pcs	1
KIT-ID-50S	HG-50 x 2 pcs + Tapping screw 自攻螺絲 M4-8T x 4 pcs S-50 x 2 pcs + Machine screw 銅螺絲 DSL-10 x 2 pcs	1



# EN series IP68

## Inner Swing Panel



Use with EN Series Enclosures 型 號	Part No. 訂貨型號	Internal door support 內門固定架	Quantity 使用數	Hinge 活頁	Quantity 使用數	Aluminum plate 內門鋁板	Quantity 使用數	Copper screw 銅螺絲	Quantity 使用數
EN-XX-203013 EN-XX-203015 EN-XX-203018	EN-ID-2030	HG-60 S-60	2 2	H-25	2	P2030	1	DSL-10	2
EN-XX-253515 EN-XX-253518	EN-ID-2535	HG-60 S-60	2 2	H-25	2	P2535	1	DSL-10	2
EN-XX-282813	EN-ID-2828	HG-60 S-60	2 2	H-25	2	P2828	1	DSL-10	2
EN-XX-283813	EN-ID-2838	HG-60 S-60	2 2	H-25	2	P2838	1	DSL-10	2
EN-XX-303015 EN-XX-303018	EN-ID-3030	HG-60 S-60	2 2	H-25	2	P3030	1	DSL-10	2
EN-XX-304012 EN-XX-304015 EN-XX-304018	EN-ID-3040	HG-60 S-60	2 2	H-25	2	P3040	1	DSL-10	2
EN-XX-353515 EN-XX-353518	EN-ID-3535	HG-60 S-60	2 2	H-25	2	P3535	1	DSL-10	2
EN-XX-354512 EN-XX-354516 EN-XX-354520	EN-ID-3545	HG-60 S-60	2 2	H-25	2	P3545	1	DSL-10	2
EN-XX-405016 EN-XX-405020	EN-ID-4050	HG-60 S-60	3 4	H-25	3	P4050	1	DSL-10	2
EN-XX-406018 EN-XX-406023	EN-ID-4060	HG-60 S-60	3 4	H-25	3	P4060	1	DSL-10	4
EN-XX-506018 EN-XX-506025	EN-ID-5060	HG-60 S-60	3 4	H-25	3	P5060	1	DSL-10	4
EN-XX-507018 EN-XX-507025	EN-ID-5070	HG-60 S-60	3 4	H-25	3	P5070	1	DSL-10	4