## GDH series

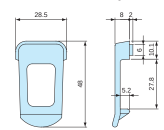
# PLASTIC BELT CLIP

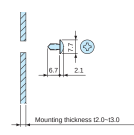
4.95

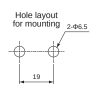


#### **GDH** dimensions

■ DXF/DWG/PDF drawings available on our website.







#### Components

No.	Part name	Pcs	Material	Color / Finish
1	Clip	1	ABS UL94HB	White • Black
2	Screw	2	Steel M3.5-6	Zinc plated

#### Product no. / Details

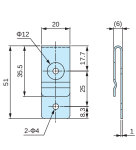
Product	no.	w		D	
White	<ul><li>Black</li></ul>	**	"		
GDH-1W	GDH-1B	28.5	10	48	

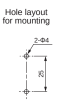
### DK series

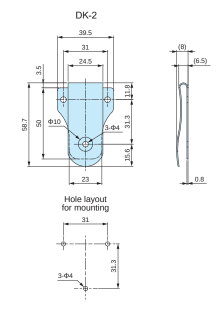
# STEEL BELT CLIP

## **DK dimensions**

■ DXF/DWG/PDF drawings available on our website.







Product no.	Material	Finish
DK-1	Steel SPCC t=1.0	Chrome plated
DK-2	Steel SPCC t=0.8	Chrome plated

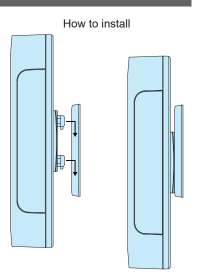
### WM series

### **SUSPENSION BRACKET**



#### Installation example





# Technical Data Max load : WM-1 - 2kg WM-2 - 5kg

\*The max load values listed are static load values only. Use caution when handling.

- Plastic wall mounting bracket. Easy attachment and removal.
- Large and small bracket types are available.
- Applicable to be used on plastic or metallic enclosures with a panel thickness of 0.8 ~ 3.5mm.
- To attach the suspension hook onto the enclosure, hole milling is required.
- Please be aware of the insertion direction of the suspension hook against the mounting base when attaching.
- DXF/DWG/PDF/STP drawings available on our website.

#### Components

No.	Name	Pcs	Material	Color / Finish
1	Mounting base	1	PC + ABS UL94HB	Off-white • Dark gray
2	Suspension hook	1	PC + ABS UL94HB	Off-white • Dark gray
3	Screw	2 (WM-1) 4 (WM-2)	Steel	Nickel plated

Included Screw

WM-1□ : Bind M3-8 WM-2□ : Bind M4-88

#### Product no. / Details

Product no.		w		_	Mountable	Woight (g)	
Off-white	Dark gray	"	"		thickness	Weight (g)	
WM-1W	WM-1D	45	9	65	t0.8~t3.5	11.5	
WM-2W	WM-2D	80	11	115	t0.8~t3.5	48	

### PMB-1

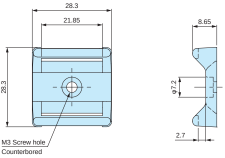
### **POLE MOUNTING BRACKET**





Installation example

DXF/DWG/PDF drawings available on our website.



- Small size pole mounting bracket suitable for indoor use.
- Installation screws (M3 size) are separately sold.
   See page HES HOS MT for compatible MT3-4 screws.
- Minimum applicable pole diameter is Φ35.
- Use SNB PKB SCT mounting belt to install onto a pole.

### Product no. / Details

Material / Color : PA66+GF (UL94HB) / Black

Product no.	Maximum load (kg)	Weight (g)	Pack of
PMB-1	1	3 (1 piece)	2

### DST series

### **DOUBLE-SIDED MOUNTING TAPE**





- TECURITY
  S4 SMART WINDOW SENSOR
  - Technical Data

    Operating temperature:
    -30°C ~ +200°C

- Super strong double-sided mounting tape with excellent cold and heat resistance.
- Allow cases to be attached onto any place.
- Easily attached onto walls where holes cannot be drilled.
- Can be used with a range of products, such as small IoT type enclosures.
- Please ensure that surface is cleaned and grease-free before adhering.
- Once removed, it cannot be adhered on again.

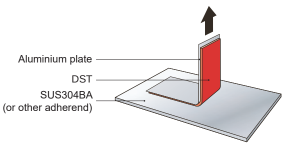
#### Notes:

Due to the strong adhesive strength,

do ensure that the surface or product is suitable to be adhered onto.

### Adhesion Performance (90° peel adhesion)

	Stainless steel (SUS304BA)	24
90° direction peel force N/cm	Aluminium (A1050P)	21
	Bonded steel plate (SECC)	30
	ABS	10
	Acrylic (PMMA)	16
	Polypropylene	6
	Polyethylene (HDPE)	3
	Glass	27



#### [Test Method]

Backed with specially treated Aluminium foil (130μm), crimped with a 10kg steel roller back and forth twice, cured at room temperature for 72 hours, tensile speed 300mm/min.

- \*Data values listed are test results based on the test conditions, and are to be used as reference only.
- \*Adhesive strength and other physical properties vary depending on the adherend, bonding and curing conditions, and other factors.

#### Product no. / Details

■ Material / Color: Acrylic foam base, acrylic adhesive / gray

Product no.	W	D	Suitable models	Weight (g)	Pack of
NEW DST14-22	14	22	SIC2-4-1 SW-30	0.3 / pc	5
NEW DST14-36	14	36	SIC2-5-1	0.4 / pc	5
DST18-40	18	40	SIC3-5-2 SW-(T)40 • 60	0.7 / pc	5
DST22-26	22	26	SIC3-4-2 SW-(T)40	0.5 / pc	5
DST24-48	24	48	SIC3-6-2 SW-50 • 53 • (N)(T)55 • (N)65 TW/TWN4-2-5 • 4-2-6 • 4-2-8	0.8 / pc	5

## NMG series

## NEODYMIUM MAGNET

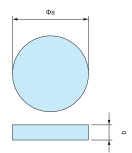
### **Round magnet**

- DXF/DWG/PDF drawings available on our website.
- Material / Finish: Neodymium / Nickel plated
- Please attach using a strong adhesive.

#### Product no. / Details

Product no.	а	b	Weight (g)	Flux Density	Absorption
NMG3-15N	15	3	4	214.4 mT	2.44 kgf
NMG3-20N	20	3	7.1	170.7 mT	3.26 kgf
NMG5-22N	22	5	11.4	247.2 mT	5.91 kgf
NMG5-25N	25	5	18.4	221.9 mT	6.89 kgf

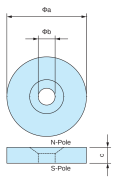
#### **NMG** dimensions



#### Round magnet with countersunk hole



■ Please fasten with a screw.



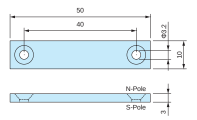
Product no. / Details

Product no.	а	b	С	Countersunk size	Weight (g)	Flux Density	Absorption
NMG3-15M3	15	3.2	3	M3	3.8	214.3 mT	2.33 kgf
NMG3-20M3	20	3.2	3	M3	6.9	170.6 mT	3.17 kgf
NMG5-22M4	22	4.3	5	M4	13.7	247.2 mT	5.68 kgf
NMG5-25M5	25	5.3	5	M5	17.6	221.9 mT	6.58 kgf

### Rectangular magnet with countersunk holes



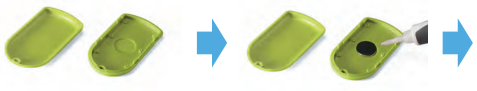
■ Please fasten with a screw.



Product no. / Details

Product no.	а	b		Countersunk size	Weight (g)	Flux Density	Absorption
NMG3-50M3	50	10	3	M3	11.3	210.0 mT	9.1 kgf

**Example 1** The magnetic force remains strong even through plastic.



Attach onto a metallic surface.



**Example 2** 

Make recessed pocket on the inside wall.

Make holes



Glue on.

Fasten with a screw and nut.



Attach onto a metallic surface.

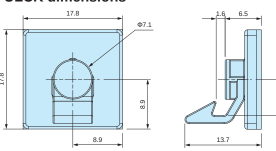
CAUTION: Handle with care to avoid personal injury or damage to the magnet.

## ULCK series

### **SCREWLESS PCB ADHESIVE STANDOFF**

Application example

### **ULCK** dimensions



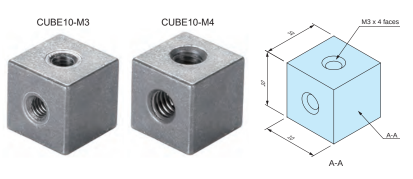
■ DXF/DWG/PDF drawings available on our website.

- Securing of a 1.6mm thick PCB made easy by simply snapping it in.
- Adhesive standoff can be freely and easily affixed on.
- Once removed, it cannot be adhered on again.

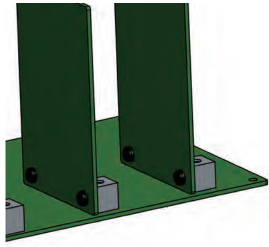
Product no. / Details	Material / Color : PA66 UL94V-2 / Natural				
Product no.	Weight (g)	Pack of			
ULCK-6.4	1.3 (1 pc)	4			

### CUBE series

### **CUBE STANDOFF**



■ DXF/DWG/PDF/STP drawings available on our website.



- 10mm threaded cube shape standoff with a thread on 4 faces.
- M3 and M4 thread models available.
- Coveniently usable when installing PCB or metal plate upright.
- CUBE can also be used to make a simple housing by vertically aligning the plates.

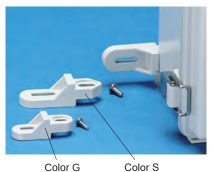
Product no. / Details

■ Zinc diecast : Glossy barrel finish

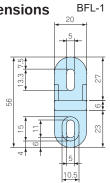
Product no.	Pack of
CUBE10-M3	2
CUBE10-M4	2
CUBE10-M3-P	20
CUBE10-M4-P	20

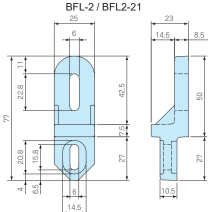
### BFL series

# PLASTIC MOUNTING BRACKET



**BFL** dimensions





- 2 different colored types to match box colors.
- Tough and strong glass fiber filled polycarbonate.

### **Color Type**

Code	Color	Suitable models
G	White gray	BCAP • BCAR
S	Light gray	BCPC • BCPK • BCPR

#### Components

DXF/DWG/PDF drawings available on our website.

Part name	Pcs	Material / Finish
Mounting bracket	4	Glass fiber filled polycarbonate • ABS
Screw	4	Stainless steel / Unfinished

#### Product no. / Details

Product no.	Suitable models	Screw
BFL-1□	BCAP • R, BCPC • K • R 0912, 1015, 1121, 1126, 1315, 1318, 1621, 1626, 1722, 1727, 212113	Self-tapping M4-12 bind head
BFL-2□	BCAP • R, BCPC • K • R 1928, 2030, 2535, 2828, 2838, 3030, 3040, 3535, 3545, 4050, 4060, 5060	M5-12 bind head
BFL-2-21□	BCAP • R, BCPC • K • R 212110	Self-tapping M4-12 bind head

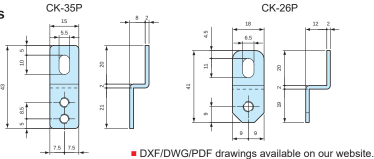
- Please suffix color code at the end of the product number.
- \*Not suitable for BCAP1515 models. Use CK-35P (Stainless steel) instead.

### CK series

### STAINLESS STEEL MOUNTING BRACKET



### **CK** dimensions



#### Components

Part name	Pcs	Material	Finish
Mounting bracket	4	Stainless steel SUS304	Barrel finish
Screw	4	Stainless steel	Unfinished

#### Product no. / Details

Product no.	Suitable models	Screw
CK-35P	BCAP • R, BCPC • K • R 0912, 1015, 1121, 1126, 1315, 1318, 1515, 1621, 1626, 1722, 1727, 2121	Self-tapping M4-10 pan head
CK-26P	BCAP • R, BCPC • K • R 1928, 2030, 2535, 2828, 2838, 3030, 3040, 3535, 3545, 4050, 4060	M5-10 pan head

## PCB MOUNTING SCREW

■ PCB mounting screws for inner bosses of BCAP • BCAR • BCPC • BCPK • BCPR series.

#### Product no. / Details

Product no.	Screw details	Material	Finish	Pack of
MT4-8T	Self-tapping M4-8 bind head	Steel	Trivalent chromate	20
MT5-8T	Self-tapping M5-8 bind head	Steel	Trivalent chromate	20

Product no.	Product no. Suitable models		
MT4-8T	BCAP • R, BCPC • K • R 0912, 1015, 1121, 1126, 1315, 1318, 1515, 1621, 1626, 1722, 1727, 1928, 2121	0.7N • m	
MT5-8T	BCAP • R, BCPC • K • R 2030, 2535, 2828, 2838, 3030, 3040, 3535, 3545, 4050, 4060, 5060, 5070, 6080	1.4N • m	

■ DXF/DWG/PDF/STP drawings available on our website.

**WGMB** dimensions

TRAKACHII

## WGMB-1W POLE MOUNTING BRACKET for WG • WGPC • WGV



- Pole mount bracket made from weather resistant ASA material.
- Hole milling is not required when installing the mount bracket, thus allowing the enclosure to maintain its IP rating.
- WG WGPC WGV10-15- and 15-16- can be installed in both the W or D direction.
- Pole mount is possible with the use of SNB or PKB series mounting belt. (See website)
- \* Operating temperature : -30°C ~ +60°C

#### Product no. / Details

■ Mounting stainless steel screw included.

Product no.	Suitable models	Material / Color	Weight (g)	Pack of
WGMB-1W	WG • WGPC • WGV10-15-□ / 1 pc required WG • WGPC • WGV15-16-□ / 1 pc required WG • WGPC • WGV15-21-□ / 2 pcs required	ASA UL94HB / Off-white	9	1

#### Installation example

Installation (1 pc)





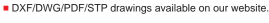
#### Installation (2 pcs)



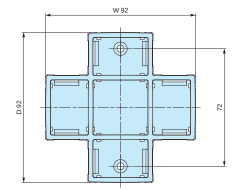


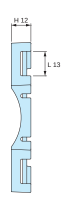
## WPMB-M4-2G POLE MOUNTING BRACKET





#### **WPMB-M4-2** dimensions





- Pole mount bracket made from weather resistant ASA material.
- Pole mounting belt can be installed in either W or D direction.
- Pole mount is possible with the use of PKB series mounting belt. (See page 208)
- Hole milling is not required when installing the mount bracket, thus allowing the enclosure to maintain its protection class.
- \*Stainless steel screw belt SNB series is not usable on WPMB-M4-2 series.
- \* Operating temperature : -30°C  $\sim$  +60°C

Color White gray

#### Product no. / Details

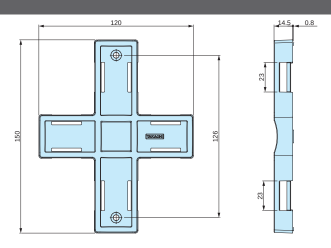
■ Mounting stainless steel screw included.

Product no.	Suitable models	Recommended torque (N • m)	Weight (g)	Pack of
WPMB-M4-2G	WG • WGPC • WGV15-21-□	0.45 ~ 0.5	24	1

Recommended torque listed is for reference only; actual may differ. Assemble after testing torque.

## WGMB-2N DIECAST ALUMINIUM POLE MOUNTING BRACKET for WG • WGPC • WGV





■ DXF/DWG/PDF/STP drawings available on our website.

- Pole mount bracket made from robust diecast aluminium.
- Hole milling is not required when installing the mount bracket, thus allowing the enclosure to maintain its protection class.
- Can be used for WG WGPC WGV17-25- and 23-25- models.
- Pole mounting belt can be installed in either W or D direction.
- Pole mount is possible with the use of SNB or PKB series mounting belt. (See page 207 ~ 208)

#### Product no. / Details

Stainless steel mounting screws included.

Product no.	Suitable models	Material / Finish	Weight (g)	Pack of
WGMB-2N	WG • WGPC • WGV17-25-□ WG • WGPC • WGV23-25-□	Diecast aluminium ADC12 / Shot blast	126	1

#### Installation example

WGMB-2N



Vertical mounting



Horizontal mounting



SSK series (Pole mounting bracket for WG • WGPC • WGV25-33-9 ~ 28-40-15)

SSK series



Vertical mounting



Suitable model

Product no.		Pole mounting bracket product no.		Screw type
		For vertical	For horizontal	
	25-33- 9 25-33-12	SSK-250	SSK-300	
WG WGPC WGV	30-33- 9 30-33-13	SSK-300	SSK-300	Use included screw
	28-40-10 28-40-15	SSK-280	SSK-400	

\*See page 205 for details.

### WPMB series

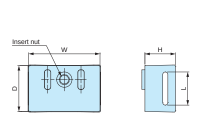
## POLE MOUNTING BRACKET for WP



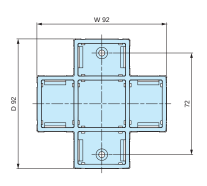
- Pole mount bracket made from weather resistant ASA material.
- Hole milling is not required when installing the mount bracket, thus allowing the enclosure to maintain its IP67 protection.
- WPMB-M4-2 can be used for both vertical and horizontal installation.
- Together with WPMB series, the PKB series mounting belt allows the unit to be mounted onto a pole.

#### **WPMB** dimensions

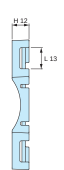
■ DXF/DWG/PDF/STP drawings available on our website.



WPMB-M3 • WPMB-M4



WPMB-M4-2



Code Color
G White gray
D Dark gray

■ Please suffix color code at the end of the product number.

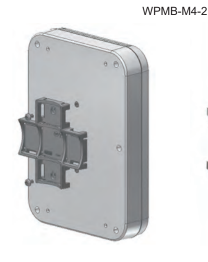
Product no.		Dimensions		Screw	Suitable models	Recommended torque	Weight	Pack of	
Froduct no.	W	D	Н	L	Screw	Sultable Hodels	(N • m)	(g)	FACK OI
WPMB-M3	18	14	9.5	11	Stainless steel M3-6 x 2 pcs	WP5-7-2 • 5-7-3 • 6-8-2 • 6-8-3 • 8-8-2 • 8-8-4 • 8-10-2 • 8-10-4	0.4 ~ 0.45	3	2
WPMB-M4□	28	18	12	13	Stainless steel M4-8 x 2 pcs	WP9-13-3 • 9-13-4 • 10-10-3 • 10-10-4 • 11-15-3 • 11-15-4 • 13-18-3 • 13-18-5	0.45 ~ 0.5	10	2
WPMB-M4-2	92	92	12	13	Stainless steel M4-6 x 2 pcs	WP15-15-4 • 15-15-6 • 15-21-4 • 15-21-6 • 20-20-5 • 20-20-7 • 20-28-5 • 20-28-7	0.45 ~ 0.5	24	1

Recommended torque listed is for reference only; actual may differ. Assemble after testing torque.

WPMB-M3 / WPMB-M4





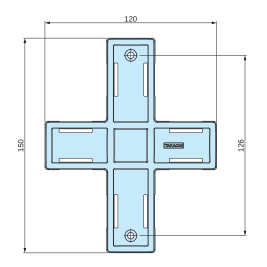


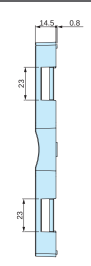
123

## WGMB-2N DIECAST ALUMINIUM POLE MOUNTING BRACKET for DW • DWH









■ Pole mount bracket made from robust diecast aluminium.

- DXF/DWG/PDF/STP drawings available on our website.
- Hole milling is not required when installing the mount bracket, thus allowing the enclosure to maintain its protection class.
- Can be used for DW DWH14-22- models.
- Pole mounting belt can be installed in either W or D direction.
- Pole mount is possible with the use of SNB or PKB series mounting belt. See page 207 ~ 208 for more details.

#### Product no. / Details

Stainless steel mounting screws included.

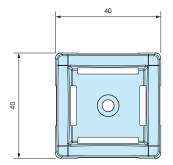
Product no.	Suitable models	Material / Finish	Weight (g)	Pack of
WGMB-2N	DW • DWH14-22-□	Diecast aluminium ADC12 / Shot blast	126	1

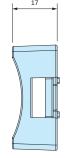
### DWMB-1N WALL MOUNTING BRACKET for DW DWH

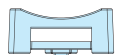




- Material / Finish: Diecast aluminium ADC12 / Shot blast
- Pole mount bracket made from robust diecast aluminium.
- Hole milling is not required when installing the mount bracket, thus allowing the enclosure to maintain its protection class.
- Can be used for DW DWH10-15- models.
- Pole mounting belt can be installed in either W or D direction.
- Pole mount is possible with the use of SNB or PKB series mounting belt. See page 207 ~ 208 for more details.







DXF/DWG/PDF/STP drawings available on our website.

#### Product no. / Details

Including 1x screw (Pan head M4-6 Stainless Steel Unfinished)

		•	·
Product no.	Suitable models	Weight (g)	Pack of
DWMR-1N	DW • DWH10-15-	24	1

## $SSK_{series}$

## POLE MOUNTING BRACKET for BCAP • BCAR • BCPC • BCPK • BCPR

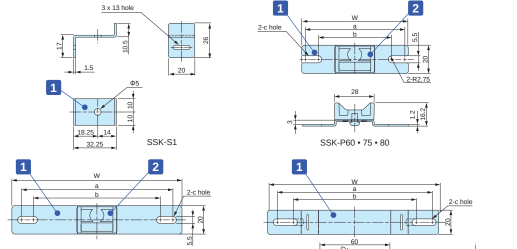
■ DXF/DWG/PDF drawings available on our website.

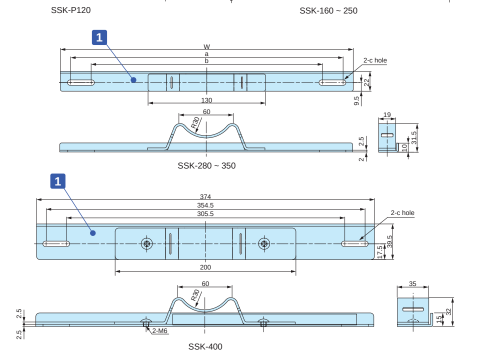




- Stainless steel pole mounting bracket for BCAP BCAR BCPC BCPK BCPR series.
- No hole milling is required for maintaining the IP rating of the boxes.
- SSK-P models come with plastic brackets.

**SSK** dimensions



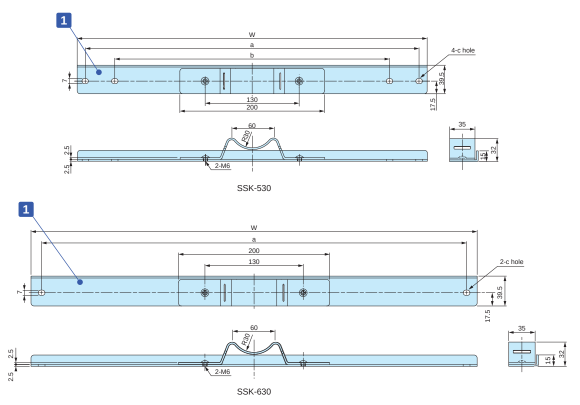


**APPLICATION EXAMPLE** Weather Station Data Logger



29.5





■ DXF/DWG/PDF drawings available on our website.

#### Components

No.	Part name Pcs		Material	Color / Finish	
1	Mounting bracket	2/4	Stainless steel SUS304	Barrel finish	
2	Plastic bracket (SSK-P only)	2	ASA UL94HB	White gray	
_	Screw	4	Stainless steel	Unfinished	

Product no.	w	а	b	С	Suitable models BCAP • BCAR • BCPC • BCPK • BCPR	Belt to use with	Pack of
SSK-S1	_	-	-	-	0912, 1015, 1121, 1126, 1315, 1318, 1621, 1626, 1722, 1727, 2121	PKB10PM, 10P, PKB10S, SNB series	4
SSK-P60	60	54.5	47.5	5.5 x 9	0912	PKB10PM, 10P, PKB10S	2
SSK-P75	75	69.5	55.5	5.5 x 12.5	1015	PKB10PM, 10P, PKB10S	2
SSK-P80	80	74.5	64.5	5.5 x 10.5	1121, 1126	PKB10PM, 10P, PKB10S	2
SSK-P120	120	106.5	88.5	5.5 x 14.5	1315, 1318	PKB10PM, 10P, PKB10S	2
SSK-160	142	129.5	106.5	-	1515, 1621, 1626	PKB10PM, 10P, PKB10S, SNB series	2
SSK-170	152	142.3	101	_	1722, 1727	PKB10PM, 10P, PKB10S, SNB series	2
SSK-200	174	161.5	112.5	5.5 x 30	1928, 2030	PKB10PM, 10P, PKB10S, SNB series	2
SSK-210	192	180.5	131.5	5.5 x 30	2121	PKB10PM, 10P, PKB10S, SNB series	2
SSK-250	230	215.5	166.5	5.5 x 30	2535	PKB10PM, 10P, PKB10S, SNB series	2
SSK-280	260	244.5	195.5	5.5 x 30	2828, 2838	PKB10PM, 10P, PKB10S, SNB series	2
SSK-300	280	264.5	215.5	5.5 x 30	3030, 3040	PKB10PM, 10P, PKB10S, SNB series	2
SSK-350	324	302.5	253.5	5.5 x 30	3535, 3545	PKB10PM, 10P, PKB10S, SNB series	2
SSK-400	374	354.5	305.5	5.5 x 30	4050, 4060	PKB20S, SNB series	2
SSK-530	484	462	380	7 x 9	5060, 5070	PKB20S, SNB series	2
SSK-630	590	562	-	7 x 9	6080	PKB20S, SNB series	2



■ Pole mounting strap and belt, SNB and PKB series are sold separately. See page 207 ~ 208 for further details.



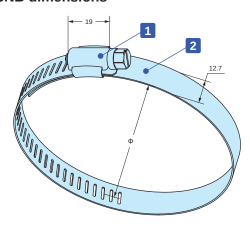
# SNB series STAINLESS STEEL POLE MOUNTING STRAP







#### **SNB** dimensions



- Corrosion resistant stainless steel (SUS304) belt clamp.
- It can be installed securely by tightening the screw.
- 8 mm nut driver (box driver) is recommended for tightening. Flat-bladed screwdrivers can also be used.

#### Components

No.	Part name	Pcs	Material	Finish
1	Bracket	1	Stainless steel SUS304	Polished
2	Strap	1	Stainless steel SUS304	Polished

#### Product no. / Details

Product no.	Applicable diameter (Φ)	Strap width	Strap thickness	Recommended torque N • m	Weight (g)	Pack of
SNB 52- 76	52 ~ 76	12.7	0.6	0.7 ~ 1.0	27.5	1
SNB 72- 95	72 ~ 95	12.7	0.6	0.7 ~ 1.0	30	1
SNB 91-114	91 ~ 114	12.7	0.6	0.7 ~ 1.0	34.5	1
SNB105-127	105 ~ 127	12.7	0.6	0.7 ~ 1.0	37.5	1
SNB117-140	117 ~ 140	12.7	0.6	0.7 ~ 1.0	39.5	1
SNB130-153	130 ~ 153	12.7	0.6	0.7 ~ 1.0	41.5	1
SNB142-165	142 ~ 165	12.7	0.6	0.7 ~ 1.0	43.5	1
SNB155-178	155 ~ 178	12.7	0.6	0.7 ~ 1.0	46.5	1
SNB168-191	168 ~ 191	12.7	0.6	0.7 ~ 1.0	49	1
SNB181-204	181 ~ 204	12.7	0.6	0.7 ~ 1.0	51	1
SNB194-217	194 ~ 217	12.7	0.6	0.7 ~ 1.0	52.5	1
SNB207-230	207 ~ 230	12.7	0.6	0.7 ~ 1.0	57	1
SNB220-243	220 ~ 243	12.7	0.6	0.7 ~ 1.0	59.5	1
SNB233-256	233 ~ 256	12.7	0.6	0.7 ~ 1.0	62.5	1
SNB246-269	246 ~ 269	12.7	0.6	0.7 ~ 1.0	64	1
SNB259-282	259 ~ 282	12.7	0.6	0.7 ~ 1.0	67.5	1
SNB272-295	272 ~ 295	12.7	0.6	0.7 ~ 1.0	70	1
SNB285-308	285 ~ 308	12.7	0.6	0.7 ~ 1.0	71	1

Recommended torque listed is for reference only; actual may differ. Assemble after testing torque.

#### **SNB Strap required**

Suitable series		Suitable models							
SSK series	SSK-S1	SSK-160	SSK-170	SSK-200	SSK-210	SSK-250	2		
SON SELIES	SSK-280	SSK-300	SSK-350	SSK-400	SSK-530		2		
WGMB series	WGMB-1W						1		

### PKB series

## **POLE MOUNTING BELT**





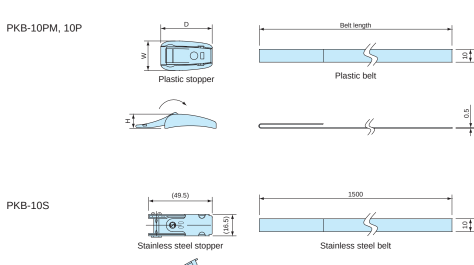
PKB-10PM, 10P

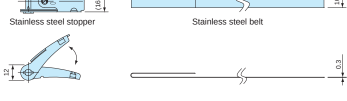
PKB-10S, 20S

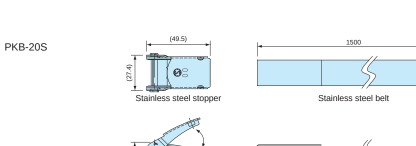
- Pole mounting belt for attachment of enclosures with suitable pole mount brackets or construction onto poles.
- Designed for one time use only (not reusable).
- Strong stainless steel clamping type and easy installation plastic type are available.

#### **PKB** dimensions

DXF/DWG/PDF drawings available on our website.







#### Components

Part name	Material	Color / Finish
Stopper	Stainless steel SUS304 • POM	Barrel finish • Black
Belt	Stainless steel SUS430 • PET	Bright annealed finish • Gray

Product no.	W	D	Н	Belt length	Belt material	Tensile strength (horizontal)	Weight (g)	Pack of
PKB-10PM	23	24	11	500 mm	PET	0.8kN	14	2
PKB-10P	23	40	11	1,500 mm	PET	1.3kN	31.8	2
PKB-10S	_	_	-	1,500 mm	Stainless steel SUS304	1.4kN	101.6	2
PKB-20S	_	-	_	1,500 mm	Stainless steel SUS430	2.9kN	182.2	2

### MAR series

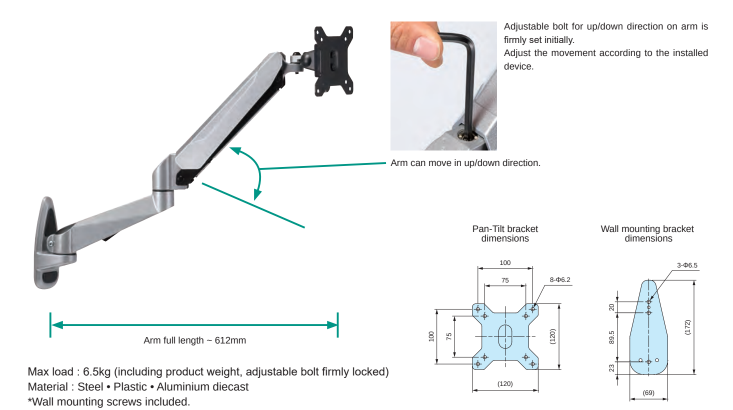
## **WALL MOUNT SUPPORT ARM**



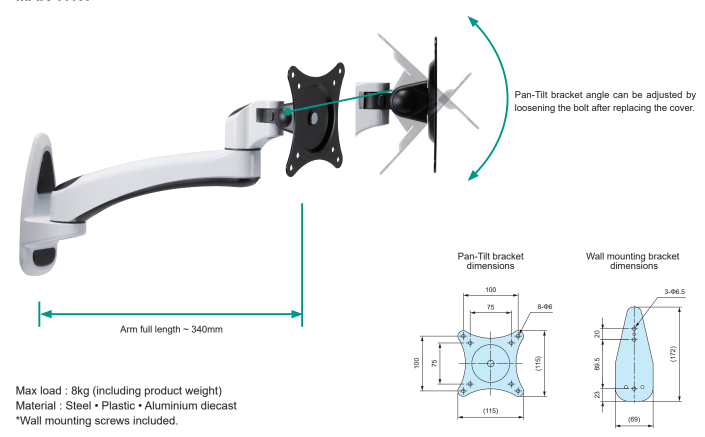
- Wall mount support arm move easily to the preferred positions.
- Suitable for command panel on machinery and touch panel controller. Easy installation onto the wall as well.
- Hole pitch on the monitor bracket is compatible with VESA mount standards. Possible to mount PC display without modification.

### **MAR** specifications

#### **MAR-312W**



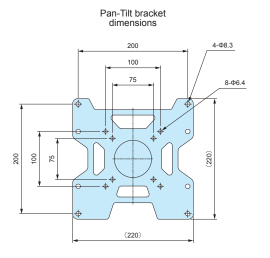
#### **MAR-111W**



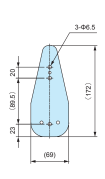
#### **MAR-110W**



\*Pan-Tilt bracket does not move in up/down direction.



Wall mounting bracket dimensions



Max load: 8kg (including product weight)
Material: Steel • Plastic • Aluminium diecast
\*Wall mounting screws included.

Product no.	Arm full length	Arm color	Weight (kg)
MAR-312W	~ 612mm	Metallic gray	2.2
MAR-111W	~ 340mm	White / Black	1.0
MAR-110W	~ 143mm	White / Black	1.0