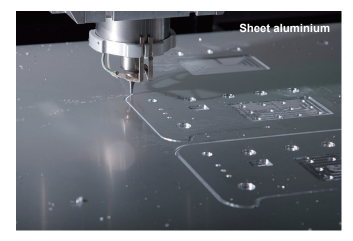
CNC Machining

CNC milling is a form of computer controlled machining. Similar in operation to drilling and cutting, it is able to create various hole styles and shapes by using a rotating cutting tool to bore into the object.













Feature

- Mainly used for plastic, aluminium die-cast, and aluminium extrusion material.
- Able to perform milling for various shapes and sizes. No mold is required for processing.
- · Able to perform text engraving and/or hole threading.





Milling Radius and Milling Speed

Smaller milling radius requires a finer tool.

A finer tool requires slower milling speed to prevent tool breakage.

R0.5 (Φ 1.0mm tool) requires very slow milling speed, hence increasing costs.

Larger milling radius is recommended for less expensive machining cost.

Radius	Tool Diameter	Milling Speed
0.5	1.0	Very Slow
1.0	2.0	Slow
1.5	3.0	Fair
2.0	4.0	Fast
3.0	6.0	Fast





Details of Machine Cut

Circular milling



Circular hole milling is possible from Φ1.0mm.

Rectangular milling (Regular R1.0)



All milling with corners / edges shall have a standard R1.0 radius (smallest R0.5 radius possible).

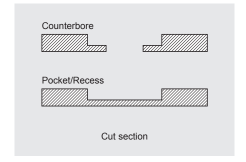
Recess / Counterbore milling



Recess milling is where the milling goes only part way and does not create a through-hole.

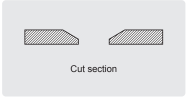
Useful for when installing connectors on thick material, making a recess for attaching stickers, overlays or acrylic panels, peeling off the surface for conductivity, etc.

Recess milling without creating a through-hole is often called



Tapered edges / Countersunk

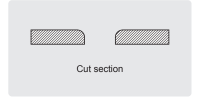




Tapered edges / countersunk can be milled on request.

Rounded edges

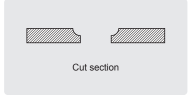




Rounded edges can be milled on request.

Milling with Ball-nose tool





Using ball nose tool for 3 dimensional contoured shapes.

Flattening



Flattening unwanted protrusion. (eg; back of frame et cetera.).

Standoff modification



Lowering or eliminating standoffs on inner side of an enclosure.



LASER CUTTING

Laser cutting utilizes a laser to perform cutting on an object, allowing various types and shapes of holes to be cut.

New fiber laser machine allows the processing of aluminium sheets with both high precision and speed. Processing of Pure Aluminium 1050 is also possible with minimal burr as compared to conventional CO² laser machines, which causes excessive burring.









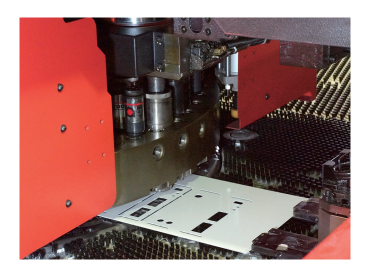


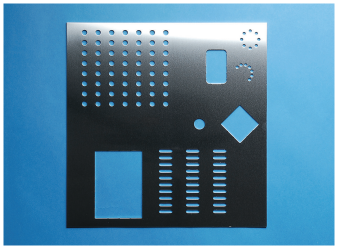
PUNCHING PRESS

What is punching press? It is a type of machine press used to cut holes in material via the use of various sized die sets.

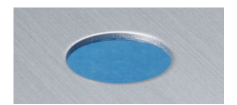
Punching press allows the realization of high cost performance due to its high speed automated turret punching process, which significantly reduces machining lead-time.

Due to its ability to create designated sized holes by means of rapid multiple hole punches, this enables it to punch holes of various sizes and types quickly and efficiently.



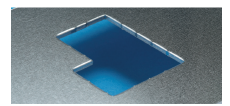


Circular hole



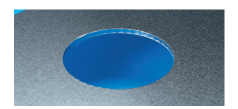
Circular holes as small as 1.0mm in diameter can be punched .

Nibbling press (rectangle)



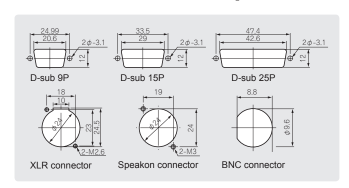
Complex or large rectangular shapes can be punched out with multiple presses.

Nibbling press (round)



Punching of large circular holes with multiple smaller die strokes.

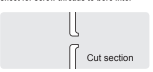
Common connector shapes



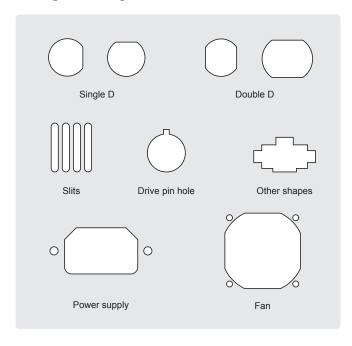
Burring punch



Increasing surface area on a thin metallic sheet for screw threads to bore into.



Unique shapes



STANDARD TOLERANCE for MACHINING SERVICES

Our standard tolerance for machining services.

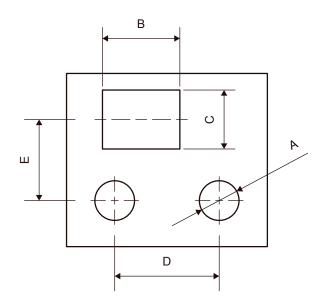
Hole/Cut Size · Hole/Cut Distance

Hole/Cut Size (A · B · C)

Dimension	Tolerance
0.5 ~ 3.0	±0.2
3.1 ∼ 6.0	±0.2
6.1 ~ 30.0	±0.2
30.1 ~ 120.0	±0.3
120.1 ~ 400.0	±0.5
400.1 ~ 1,000.0	±0.8

Hole/Cut Distance (D · E)

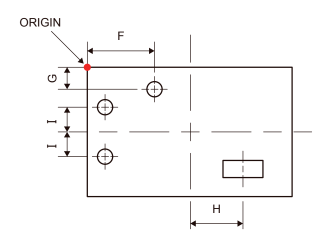
Dimension	Tolerance
0.5 ~ 3.0	±0.2
3.1 ~ 6.0	±0.2
6.1 ~ 30.0	±0.2
30.1 ~ 120.0	±0.4
120.1 ~ 400.0	±0.6
400.1 ~ 1,000.0	±0.8



Distance on Panel - F and G from ORIGIN · H and I from centerline

Punch Press · Laser Cutting (F · G · H · I)

Dimension	Tolerance
0. ~ 3.0	±0.2
3.1 ~ 6.0	±0.2
6.1 ∼ 30.0	±0.2
30.1 ~ 400.0	±0.5
400.1 ~ 1,000.0	±0.6



CNC Machining (F · G)

Dimension	Tolerance
0.5 ~ 3.0	±0.3
3.1 ~ 6.0	±0.3
6.1 ~ 30.0	±0.4
30.1 ~ 120.0	±0.6
120.1 ~ 400.0	±0.8
400.1 ~ 1,000.0	±1.0

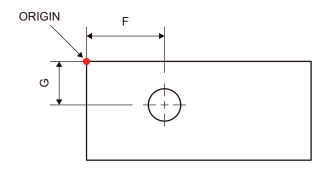
CNC Machining (H · I)

Dimension	Tolerance
0.5 ~ 3.0	±0.5
3.1 ~ 6.0	±0.5
6.1 ~ 30.0	±0.6
30.1 ~ 120.0	±0.8
120.1 ~ 400.0	±1.0
400.1 ~ 1,000.0	±1.2

Distance on Enclosure - F and G from ORIGIN

Material: Extruded Aluminum (F·G)

Dimension	Tolerance
$0.5\sim3.0$	±0.5
3.1 ∼ 6.0	±0.5
6.1 ∼ 30.0	±0.6
30.1 ~ 120.0	±0.8
120.1 ~ 400.0	±1.0
400.1 ~ 1,000.0	±1.2



Material : Aluminum Diecast (F · G)

Dimension	Tolerance
0.5 ~ 3.0	±1.3
3.1 ~ 6.0	±1.3
6.1 ~ 30.0	±1.4
30.1 ~ 120.0	±1.6
120.1 ~ 400.0	±1.8
400.1 ~ 1,000.0	±2.0

Material : Plastic (F · G)

Dimension	Tolerance
0.5 ~ 3.0	±0.5
3.1 ∼ 6.0	±0.5
6.1 ∼ 30.0	±0.6
30.1 ~ 120.0	±0.8
120.1 ~ 400.0	±1.0
400.1 ~ 1,000.0	±1.2

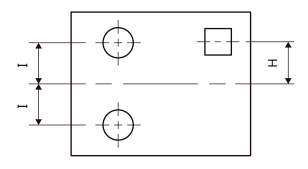
Material : Plastic on BCAP, BCPC, BCAR, BCPR and BCPK series ($\mathbf{F} \cdot \mathbf{G}$)

Dimension	Tolerance
0.5 ~ 3.0	±1.1
3.1 ~ 6.0	±1.1
6.1 ~ 30.0	±1.2
30.1 ~ 120.0	±1.4
120.1 ~ 400.0	±1.6
400.1 ~ 1,000.0	±1.8

Distance on Enclosure - H and I from Centerline

Material: Extruded Aluminum (H·I)

Dimension	Tolerance
0.5 ~ 3.0	±0.8
3.1 ~ 6.0	±0.8
6.1 ~ 30.0	±0.9
30.1 ~ 120.0	±1.1
120.1 ~ 400.0	±1.3
400.1 ~ 1,000.0	±1.5



Material: Aluminum Diecast (H·I)

Dimension	Tolerance
0.5 ~ 3.0	±2.4
3.1 ~ 6.0	±2.4
6.1 ∼ 30.0	±2.5
30.1 ~ 120.0	±2.7
120.1 ~ 400.0	±2.9
400.1 ~ 1,000.0	±3.1

Material : Plastic (H · I)

Dimension	Tolerance
$0.5\sim3.0$	±0.9
3.1 ∼ 6.0	±0.9
6.1 ∼ 30.0	±1.0
30.1 ∼ 120.0	±1.2
120.1 ~ 400.0	±1.4
400.1 ~ 1,000.0	±1.6

Material : Plastic on BCAP, BCPC, BCAR, BCPR and BCPK series ($H \cdot I$)

Dimension	Tolerance
0.5 ~ 3.0	±2.1
3.1 ∼ 6.0	±2.1
6.1 ∼ 30.0	±2.2
30.1 ~ 120.0	±2.3
120.1 ~ 400.0	±2.5
400.1 ~ 1,000.0	±2.8

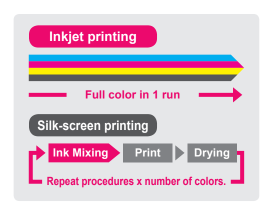


INKJET PRINTING



Full color digitally designed image can be printed in 1 run.

No cost difference regardless of the number of colors used.

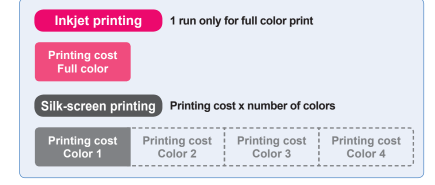


Tomas And Andrews Andr

Low printing cost

Full color print possible in small quantities







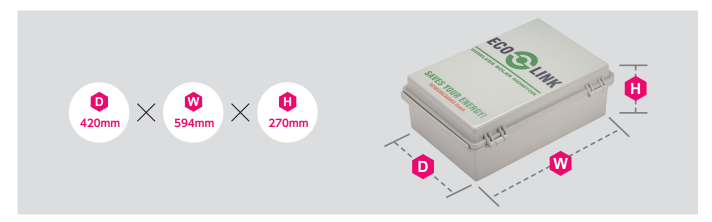
High quality printing of photo image and color gradation.

Print photo images in maximum 1,800 x 1,800 dpi quality.

Pictures, logos and unique designs with color gradation can be recreated in a high quality print.



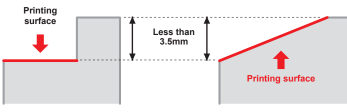
Maximum printable enclosure size



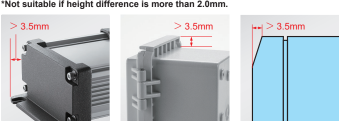
Printable on surfaces with height differential

Printing is possible on recessed, sloped and rounded sections.

Gap difference is less than 3.5mm.



*Not suitable if height difference is more than 2.0mm.



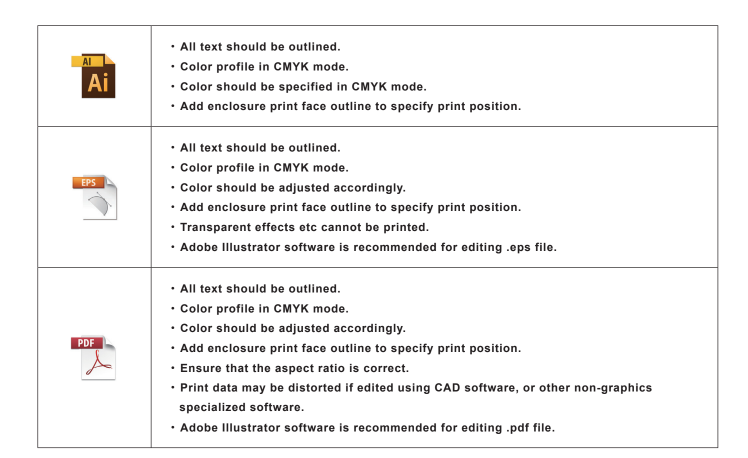


PRINT FILE REQUIREMENTS

Recommended data formats



Guidelines for Print File



OUTLINING TEXT

"Outlining is a method where normal font/texts are converted to vector graphics. If a typeface that TAKACHI does not have installed is used, the data may be incorrectly printed. Ensure that all text are properly outlined; if not, a similar installed typeface will be randomly chosen."



Text (Not outlined)

Outlined

CMYK COLOR MODE

Printing is processed in CMYK + W color mode. Create your print file in CMYK color mode. If RGB color mode is used, print may be darker than actual specified color when converted to CMYK color mode.



Our Color Mode



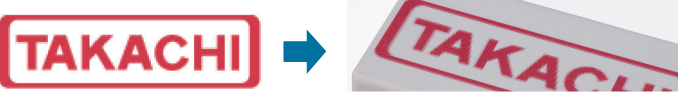
Fluorescent colors in RGB color mode cannot be printed.

LOGO and MARKS

Images which are cut and pasted will be pixelated when magnified, or printed.

To avoid pixelated images, ensure that the data is created with a vector software.

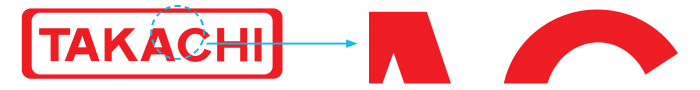
Additional fees for data creation may be required if print data is not suitable to be used for printing.



Coarse image data

Printed image

[Vector Data] Image clarity remains unchanged even when magnified.



[Raster Data] Image clarity worsens (pixels become visible) when magnified.



PDF Data

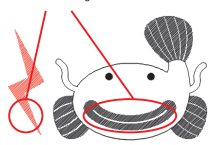
Images on scanned pdf cannot be used for printing. Text, shapes etc. have to be embedded in the print file.



If the text has not been embedded properly, the font may be randomly converted.

When converting from a DWG to PDF file, the print quality will be the same as viewing a pdf file on a PC. Utilizing Adobe Acrobat (or Acrobat Reader) to convert the data will also yield a similar result.

Created as filled areas, but have white lines through-out.



This will be printed as-is based on received pdf file.

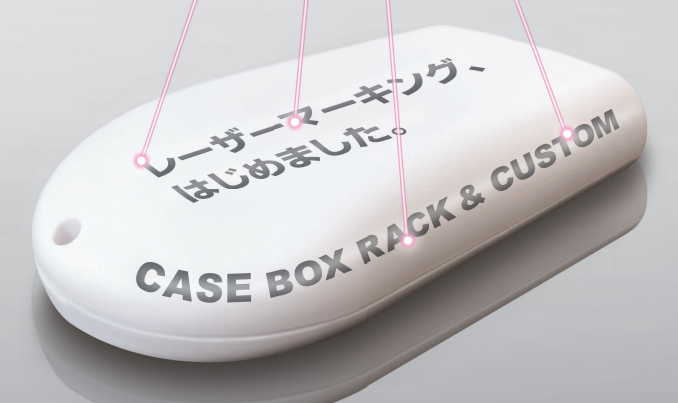


Blurred and jagged contour lines when using acrobat conversion software.



LASER MARKING SERVICE

Printing what used to be impossible into a reality!





LASER MARKING SERVICE

Laser marking is a process that utilizes a focused beam of light to mark the surface of an object, by altering the material's properties and appearance.

It can also be performed on uneven, curved, and even inclined surfaces.



Print on Uneven Surface

Possible to print to the surfaces with a height difference of 3.5mm or more where inkjet and silkscreen printing are not able to.













High Class Finish on Metallic Enclosures

Due to the laser marking the surface directly, it gives metallic enclosures a high class finish.

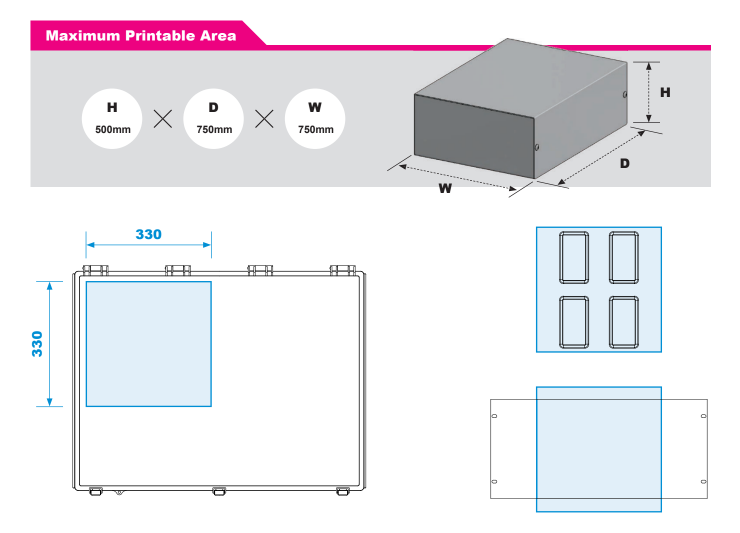
Optimal solution to achieve a high class look and distinctive image on you products.





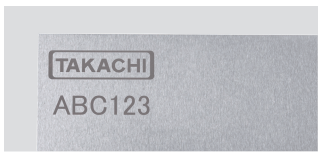
Printable Area and Material

- ■330mm x 330mm (for 1 process)
- ■Material : Aluminum, Stainless-steel, Plastic, and others.
- ■Print larger area than 330mm x 330mm can be done with Inkjet or Silkscreen printing.



Partial marking can be done on larger enclosures or panels exceeding printable area.

Grade of Laser marking finishing by Material



■Aluminum - Unfinished ■Good (*Light shade)



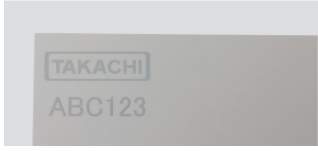
■ Aluminum - Silver anodized ■ Very Good



■ Aluminum - Black anodized or painted ■ Very Good



■ Aluminum - Silver painted ■ Very Good



■ Aluminum - Light gray painted ■ Good (*Light shade)



Stainless steel - Unfinished Good (*Light shade)



Aluminum diecast - Unfinished Good



Aluminum diecast - Silver painted Good



Aluminum diecast - Black painted Good



■ Aluminum diecast - Metallic gray painted Fair (*Very light shade)

Grade of Laser marking finishing by Material



■ Aluminum diecast - Light gray painted ■ Good (*Shade may vary by production batch)



■ ABS/Flame resistant ABS - White ■ Good (*Shade may vary by production batch)



■ ABS/Flame resistant ABS - Light gray Fair (*Shade may vary by production batch)



■ ABS/Flame resistant ABS - Dark gray Fair (*Shade may vary by production batch)



■ ABS/Flame resistant ABS - Black ■ Fair (*Shade may vary by production batch)



■ Polycarbonate - Light gray ■ Good (*Shade may vary by production batch)



■ Polycarbonate - Transparent
■ Not Good (Laser passes through the material, marking the internal surface)



■ ASA - White gray ■ Good (*Shade may vary by production batch)



■ ABS - Painted ■ Not Good (Low visibility)



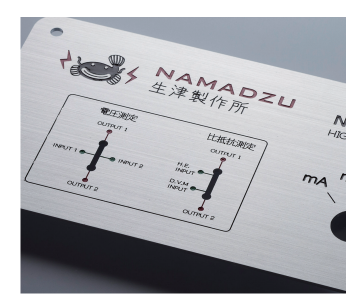
■ ABS - Other color ■ Not Good (Low visibility)



ENGRAVING

By having the drill-head slightly milling the surface, the engraving of fine text or complex designs is able to be performed on a variety of surfaces, be it flat, curved, and so on.

Suitable for small batch print, and/or simple lettering. Font shall be similar to VAG Rounded font type.





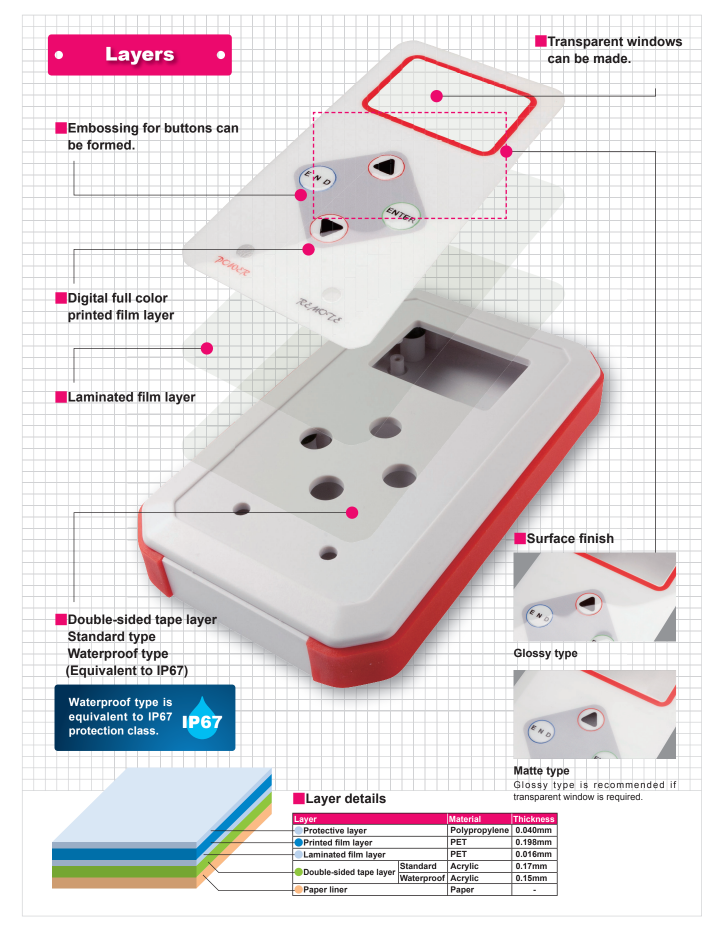








Digital Printed Overlay



TK INSTRUMENTS

放射線検知器 RD-G2500

MODE

Punching of

double-sided

tape, pasting,

punching of

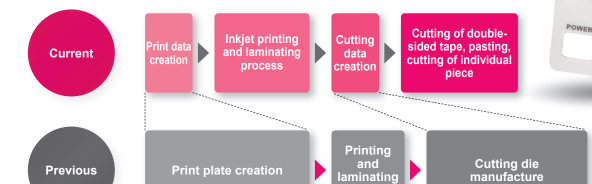
individual piece

Overview

Advantages

Feature 1 Punch die and print plates can be eliminated.

Comparison of current and previous manufacturing methods



Digital cutting plotter machine for sheet cutting



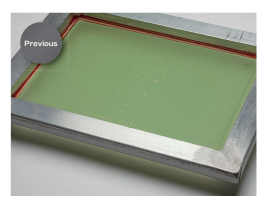
Significant cost is incurred in the preparation and manufacture of the cutting die.



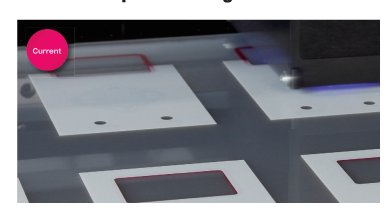
Cutting the sheet to size is made possible via our cutting plotter machine, thus cutting die manufacture process can be eliminated.

By utilizing inkjet printing, huge initial cost for plate making can be reduced.

process



Silk-screen plate for each color is required for printing.



Digital inkjet printer can eliminate the print plate creation.

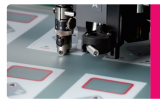
No cost difference regardless of print being single, or multi color.

Feature 2

Why are the initial costs low?

3 reasons for low initial costs





Cutting process



Avoiding the cost for cutting die manufacturing via our in-house cutting plotter.





Printing process



Saving the cost for print plates via utilization of our in-house digital inkjet printer.





Embossing process

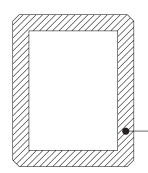


Reducing the cost for the embossing die via our new die manufacturing process.

Feature 3

Waterproof type

Waterproof double-sided tape layer is available.



Conditions : Enclosure must be waterproof type.

Example: WH145-25-N-M2

10mm spacing around the edge is required.

Waterproof type is equivalent to IP67 protection class.







Recessed top

Recess machining can be done for overlay sheet fitting.



OVERLAY SHEET EXAMPLES



IP67 HAND-HELD ENCLOSURE







PLASTIC ENCLOSURE with SILICONE PROTECTOR TWS SERIES





HAND-HELD CASE with SHOCK-PROOF SILICONE COVER LCT SERIES





IP67 NETWORK PLASTIC BOX WP SERIES

PORTABLE PLASTIC CASE
PS SERIES

OVERLAY SHEET EXAMPLES





ALUMINIUM PANEL CASE with CORNER GUARD



IP67 ALUMINIUM ENCLOSURE with SILICONE PROTECTOR **AWP SERIES**



HIGH-END DESIGN ALUMINIUM CASE **HD SERIES**











DESKTOP ENCLOSURE with STAND HANDLE MSN SERIES

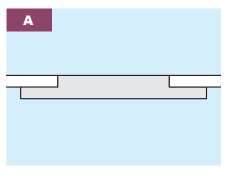
ACRYLIC DISPLAY WINDOW MOUNTING

Acrylic display window mounting service is possible, but requires milling to be performed on the enclosure. Transparent and Gray Smoke acrylic types are available. *Notes : Ask for other colors.

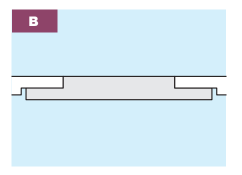




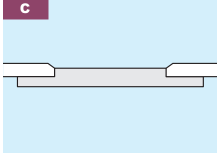
3 Different Mounting Finishes



- Standard installation.
- Suitable for enclosures with material thickness from 1.0mm to 2.0mm
- ●Cost efficient.



- Flat finish can be achieved on both sides regardless of the panel thickness of the enclosure
- Suitable for enclosures with higher material thickness.



- A flushed recessed display design can be achieved with sloped edges.
- Suitable the enclosures with higher material thickness.

CUSTOM ANODIZATION

Anodization is an electrochemical process that converts the aluminium surface into a decorative, durable, corrosion-resistant, anodic oxide finish.

We can process custom color anodization such as blue, green, red, purple and so on.





■Color Anodization

After anodization processing, a color solvent is introduced into micropores on the surface of the anodized aluminum.

Once the sealing treatment is performed, it leaves a durable color on the surface of the aluminium, which when compared with plating, the advantage is that the color will not be easily worn off.

*Shades of color can be vary by processing lot.



■Clear Alodine Finish

Clear chromate conversion coating on aluminum. Conductivity can be achieved.

*Anodization / Clear Alodine Finish cannot be done on aluminium diecast parts.

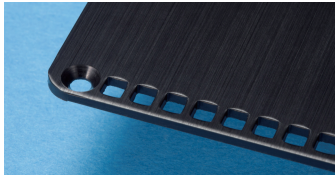
CUSTOM HAIRLINE FINISH

Aesthetically brushed finish on aluminium or stainless steel.

Making small scratches or fingerprint caused by daily use less noticeable.

Emphasizing metallic feel of the material and used for high class products.





CUSTOM PAINTING



■Suitable for Painting

Any plastic and metal enclosures/cases.

■Color Specification

Specify color number in Pantone, RAL or Munsell Color System.

*for RAL and Munsell, a similar color tone will be chosen.



One Tone Painting

Tiny aluminum particles in the paint provides an even texture on the surface, giving it the look of a high class product.



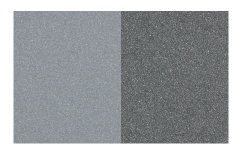
Powder Coating

Powder paint material adheres using static electricity. Environmentally safe painting method without solvent use.



Paint on Plastic

Optimal solution for covering molding marks (weld, flow mark), or to have improved color visibility.



Metallic Painting

Paint with metallic gloss.

Powder aluminum or other metals are present in the resin.

Provides a glossy finish and a higher class



Conductive Coating

Recommended if conductivity is required. A special resin containing nickel filler or powder copper for conductivity is contained in it.



look.

Coating specially blended resin based on urethane for weather resistant purposes.

Maintaining the gloss of the products and reducing color fade and degradation.











New self-clinching standoffs available!

Introducing the self-clinching standoffs that can be attached onto 0.8mm thick stainless steel enclosures!



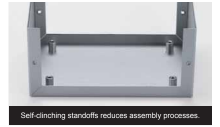
Clinching Fastener

Self-clinching Standoff / Stud / Nut

Easy attaching of self-clinching fasteners into simple through-holes.

Need standoffs for mounting PCB/ Components in metallic enclosures.





Need studs in/on aluminium enclosures.





Need tough thread hole(s) on 1.0mm thick aluminium.





A wide variety of self-clinching fasteners are available for selection.



ST · STS series
Self-clinching Standoffs
(Through-hole type)



SB · SBS series
Self-clinching Standoffs
(Blind type)



NM • NS series
Self-clinching nuts
(Round type)



NR series
Self-clinching nuts
(Hex type)

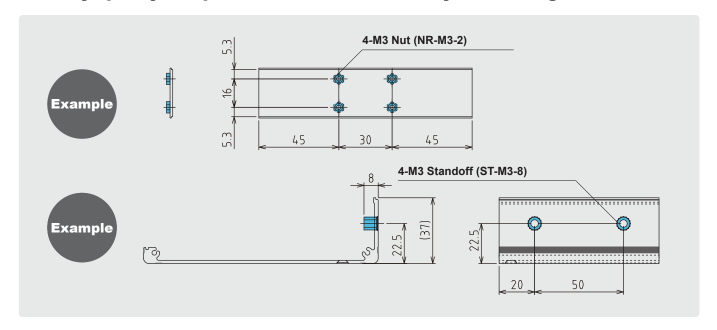


CS series
Self-clinching studs



BN series Self-clinching nuts (Blind type)

See "Thread and length size chart" on page clinching-3 to clinching-6. Kindly specify and put the relevant "Part #" in your drawings.



EXAMPLE











ST · STS Through-hole type

SB · SBS Blind type



ST·STS series

Drawing

Material: Steel / Trivalent zinc plated
Stainless steel / Passivated

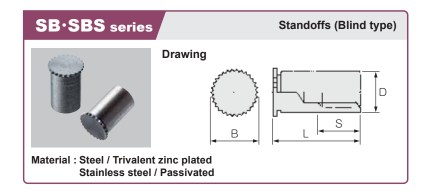
For length (L) up to 12mm, it will be fully threaded. For length (L) 13mm or longer, threading is only up to 10mm.

Stainless steel models are BTO (built-to-order) .

New sizes

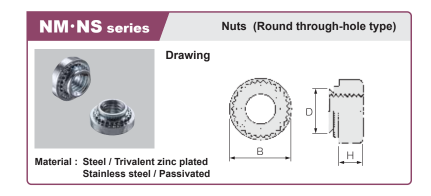
All dimensions are in mm

	deis are BTO (built-t		146W 31263.					All differsions are in fillin		
Part # (Steel)	Part # (Stainless steel) for use with panel thickness t=1.0mm+	Part # (Stainless steel) for use with panel thickness t=0.8mm	Thread code	Thread pitch	D -0.08	B +/-0.2	L +/-0.1	Minimum sheet thickness	Hole size +0.08 / -0	*Minimum distance
ST-M2-6							6			
ST-M2-8							8	1		
ST-M2-10			M2	0.4	4.18	5.2	10	1.0	4.2	6.0
ST-M2-12							12			
ST-M2.5-6							6			
ST-M2.5-8			***	0.45	4.10	5.2	8		4.0	
ST-M2.5-10			M2.5	0.45	4.18		10	1.0	4.2	6.0
ST-M2.5-12							12			
ST-M3-3	STS-M3-3						3			
ST-M3-4	STS-M3-4						4			
ST-M3-5	STS-M3-5						5		6.2	
ST-M3-6	STS-M3-6	STS-M3-6-0.8					6			
ST-M3-7	STS-M3-7						7			
ST-M3-8	STS-M3-8	STS-M3-8-0.8					8	0.8-1.0		
ST-M3-9	STS-M3-9			0.5			9			
ST-M3-10	STS-M3-10	STS-M3-10-0.8					10			
ST-M3-11	STS-M3-11		M3		0.5 6.18	7.2	11			7.0
ST-M3-12	STS-M3-12	STS-M3-12-0.8					12			
ST-M3-13							13			
ST-M3-14							14			
ST-M3-15							15			
ST-M3-16							16			
ST-M3-17							17			
ST-M3-18							18			
ST-M3-20							20			
ST-M4-6	STS-M4-6						6			
ST-M4-7							7			
ST-M4-8	STS-M4-8						8			
ST-M4-9	STS-M4-9						9	1		
ST-M4-10	STS-M4-10		M4	0.7	7.18	8.2	10	1.0	7.2	8.0
ST-M4-12							12			
ST-M4-14							14	1		
ST-M4-16							16	1		
ST-M5-6							6			
ST-M5-8						7.18 8.2	8	1	7.2	8.0
ST-M5-10			M5	0.8	7.18		10	1.0		
ST-M5-12							12	1		



All dimensions are in mm

Part # (Steel)	Part # (Stainless steel)	Thread code	Thread pitch	D -0.08	B +/-0.2	L +/-0.1	Minimum S	Min. sheet thickness	Hole size +0.08 / -0	*Minimum distance
SB-M2-6						6	3			
SB-M2-8		M2	0.4	4.18	5.2	8	4	1.0	4.2	6.0
SB-M2-10		1412	0.4	4.10	3.2	10	4] 1.0	7.2	0.0
SB-M2-12						12	5			
SB-M2.5-6						6	3			
SB-M2.5-8		M2.5	0.45	4.18	5.2	8	4	1.0	4.2	6.0
SB-M2.5-10		1412.5	0.45	4.10	5.2	10	4	1.0	4.2	0.0
SB-M2.5-12						12	5			
SB-M3-6	SBS-M3-6					6	3			
SB-M3-7	SBS-M3-7					7	3			
SB-M3-8	SBS-M3-8					8	4			
SB-M3-9	SBS-M3-9					9	4			
SB-M3-10	SBS-M3-10					10	4			
SB-M3-11						11	4	1.0		
SB-M3-12	SBS-M3-12	***	0.5	6.18	7.2	12	5			7.0
SB-M3-13		M3	0.5			13	5		6.2	7.0
SB-M3-14	SBS-M3-14					14	6.5			
SB-M3-15						15	6.5			
SB-M3-16	SBS-M3-16					16	6.5			
SB-M3-17						17	6.5			
SB-M3-18						18	9.5			
SB-M3-20						20	9.5			
SB-M4-6	SBS-M4-6					6	3			
SB-M4-7						7	3			
SB-M4-8	SBS-M4-8					8	4			
SB-M4-9			0.7	740	0.2	9	4	1.0	7.0	0.0
SB-M4-10	SBS-M4-10	M4	0.7	7.18	8.2	10	4	1.0	7.2	8.0
SB-M4-12						12	5			
SB-M4-14						14	6.5			
SB-M4-16						16	6.5			
SB-M5-8						8	4			
SB-M5-10		M5	0.8	7.18	8.2	10	4	1.0	7.2	8.0
SB-M5-12						12	5	1		

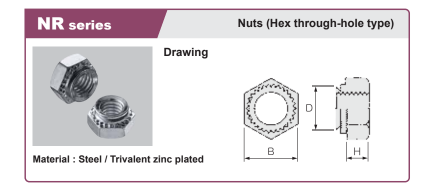


All dimensions are in mm

Part # (Steel)	Part # (Stainless steel)	Thread code	Thread pitch	Maximum D	B +/-0.2	H +/-0.1	Min. sheet thickness	Hole size +0.08 / -0	*Minimum distance
NM-M2-1		M2	0.4	4.22	6.3	1.5	1.0	4.25	4.8
NM-M2.5-1		44.2.5	0.45	4.22	6.3	1.5	1.0	- 4.25	4.8
NM-M2.5-2		M 2.5	0.45	4.22	6.5	1.5	1.4		
NM-M3-1	NS-M3-1	M3	0.5	4.22	6.3	1.5	1.0	4.25	4.8
NM-M3-2		101.5	0.5	4.22	0.5	1.5	1.4	4.23	4.0
NM-M4-1	NS-M4-1	***	0.7	F 20	7.0	2.0	1.0	F.4	6.0
NM-M4-2		M4	0.7	5.38	7.9	2.0	1.4	5.4	6.9
NM-M5-1	NS-M5-1		0.0	6.20	0.7	2.0	1.0		7.1
NM-M5-2		M5	0.8	6.38	8.7	2.0	1.4	6.4	7.1

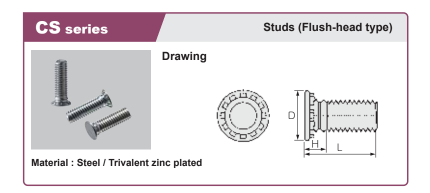
*Minimum distance = Minimum distance from hole center to edge. Installation requirements vary.

Only available together with installation services. Not available separately.



All dimensions are in mm

Part #	Thread code	Thread pitch	Maximum D	B -0.2	H +/-0.1	Min. sheet thickness	Hole size +0.08 / -0	*Minimum distance
NR-M2-1	M2	0.4	4.45	5.5	2.0	1.0	4.5	4.5
NR-M2.5-1	M 2.5	0.45	4.45	5.5	2.0	1.0	4.5	4.5
NR-M3-1	M3	0.5	4.45	5.5	2.0	1.0	4.5	4.5
NR-M3-2	1015	0.5	4.45	5.5	2.0	1.4	4.5	4.5
NR-M4-1	M4	0.7	5.45	7.0	2.2	1.0	5.5	
NR-M4-2	///4	0.7	5.45	7.0	2.2	1.4	5.5	5.5
NR-M5-1	M5	0.8	6.45	8.0	3.0	1.0	6.5	6.5
NR-M5-2	1015	0.0	0.45	0.0	3.0	1.4	0.5	0.5

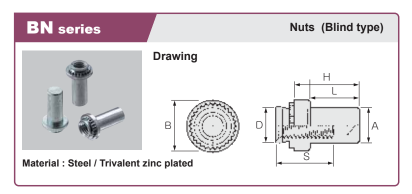


All dimensions are in mm

Part #	Thread code	Thread pitch	D +/-0.4	Maximum H	L +/-0.4	Min. sheet thickness	Hole size +0.08 / -0	*Minimum distance
CS-M3-8					8		2.0	
CS-M3-10	M3	0.5	4.6	2.1	10	t1.0		
CS-M3-12	1013	0.5	0.5 4.6 2.1 12	12	11.0	3.0	5.6	
CS-M3-15					15			
CS-M4-8				2.4	8		4.0	7.2
CS-M4-10	***	0.7	5.9		10	t1.0		
CS-M4-12	M4 C	0.7	5.9		12			
CS-M4-15					15			

*Minimum distance = Minimum distance from hole center to edge. Installation requirements vary.

Only available together with installation services. Not available separately.





A specialized press machine for clinching is utilized to ensure that the standoffs / studs / nuts are securely attached.

All dimensions are in mm

Part #	Thread code	Thread pitch	Maximum D	Maximum A	B +/-0.25	Minimum S	H +/-0.25	Min. sheet thickness	Hole size +0.08 / -0	*Minimum distance
BN-M3-1	- M3	0.5	4.22	3.8	6.35	5.3	0.6	1.0	4.25	4.8
BN-M3-2	IVIS	0.5	4.22	3.0	6.35	5.5	9.6	1.4	4.25	4.0
BN-M4-1					7.05		44.0	1.0		
BN-M4-2	M4	0.7	5.38	5.2	7.95	6.8	11.2	1.4	5.4	6.9

Clinching fastener

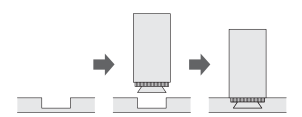
Concealed-head Self-clinching Standoffs (Non-through-hole type)

Installed into recessed pockets so that one side of the panel remains unmarred. Standoffs can be mounted onto 1.5mm or thicker material without requiring a through-hole to be milled.

Concealed-head standoffs/studs ensure that the IP rating (if the enclosure is a waterproof series) is maintained.







Concealed-head standoffs/studs give an aesthetically better finish on the enclosure. A recess cut is made on the internal side, and the standoffs are press-inserted in.

Mounting Mark Visibility

板厚	取付跡				
似好	М3	M4			
1.5mm	Δ	×			
2.0mm	0	0			
2.5mm	0	0			
3.0mm~	0	0			



Mounting is possible on 1.5mm thick material.

Mounting mark would be almost invisible on 2.5mm or thicker material.

- O Almost invisible
 O Barely visible
- Barely visible△ Somewhat visible× Very visible
- All dimensions are in mm



Part #	Thread code	Thread pitch	Maximum D	B +/-0.1	H +0 -0.1	L +/-0.1	Min. sheet thickness	Hole size +0.08 / -0	*Minimum distance
MK-M3-3						3			
MK-M3-4						4			
MK-M3-5						5			
MK-M3-6						6			
MK-M3-7	М3	0.5	4.45	6.0	0.95	7	1.5	4.5	4.5
MK-M3-8	"	0.5	4.43	0.0	0.93	8	1.5	4.5	4.5
MK-M3-9						9	-		
MK-M3-10						10			
MK-M3-11						11			
MK-M3-12						12			
MK-M4-3						3			
MK-M4-4						4			
MK-M4-5						5			
MK-M4-6						6			
MK-M4-7	M 4	0.7	5.45	8.0	0.95	7	1.5	5.5	5.5
MK-M4-8						8			
MK-M4-10						10			
MK-M4-12						12			
MK-M4-14						14			

Aluminium stud welding

Welded Fasteners

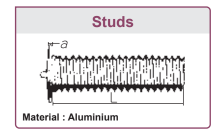
Welded fasteners on aluminium objects.
Standoffs and studs with little surface weld marks can be achieved.





Weld marks may be more visible on plates thinner than 2.0mm.

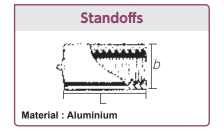
All dimensions are in mm



Part #	Thread code	Thread pitch	а	L +/-0.2	*Minimum distance
AMS-M3-8				8	
AMS-M3-10	МЗ	0.5	0.8 ± 0.1	10	7.0
AMS-M3-12	1015			12	7.0
AMS-M3-15				15	
AMS-M4-8			0.8 ± 0.1	8	
AMS-M4-10	M4	0.7		10	7.0
AMS-M4-12	///4		0.6 ± 0.1	12	7.0
AMS-M4-15				15	

*Minimum distance = Minimum distance from hole center to edge. Installation requirements vary.

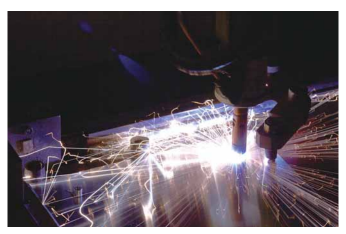
All dimensions are in mm



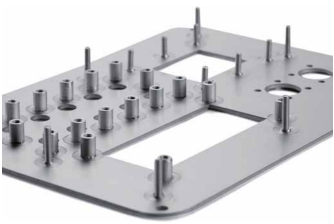
Part #	Thread code	Thread pitch	b	L +/-0.2	Available screw length	*Minimum distance
AFS-M3-5				5	2.0	
AFS-M3-6				6	2.5	
AFS-M3-7	M3	0.5	6	7	3.5	7.0
AFS-M3-8			_	8	4.5	
AFS-M3-9				9	5.5	
AFS-M4-8				8	3.5	
AFS-M4-10	M4	0.7	8	10	5.5	7.0
AFS-M4-12				12	7.5	

*Minimum distance = Minimum distance from hole center to edge. Installation requirements vary.

Welding



Example



Stainless steel and steel weld fasteners are also available. Please inquire for more details.

Only available together with installation services. Not available separately.

Insert Nuts and Heliserts (for plastic)

Inserts for plastic

Simple and easy way for stable fastening.
Simply insert the nuts into the bosses, and it will be refastenable.

LINE-UP







Comparison chart

Point	Press-in inserts	Threaded inserts	Heliserts
Strength	0	0	0
Cost	0	A	A
Boss size	A	0	0

○ : Excellent ○ : Good ▲ : Average

EXAMPLE









APPLICATION EXAMPLE



CNC Machining • Printing Service for Case

CNC Machining

CNC machining for your switch, connector, display and so on is possible from just 1 piece.





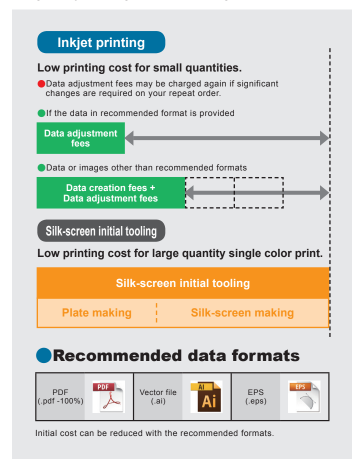




Printing Service

■ Digital inkjet printing, silkscreen printing and nameplate sticker printing is possible from just 1 piece.

Low initial cost
No plate processing fee











APPLICATION EXAMPLE







