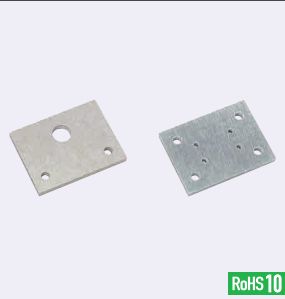
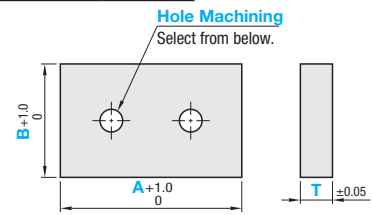


Machined Resin Plates



Type	Grade	Color	Operating Ambient Temperature	Dimension Tolerance of A and B	T Dimension Tolerance
KJLHP	Standard	White Gray	Room Temp. ~ 220°C	+1.0 0	±0.05
KJLHH	Heat Resistant	Gray	Room Temp. ~ 500°C	+1.0 0	±0.05
KJLHL	High Temp. Resistant	White	Room Temp. ~ 400°C	+1.0 0	±0.05

Material and Characteristic Value See P.1675
 Ⓜ A ≥ B



RoHS 10

Hole Machining Selection

S

Hole Selectable ①
 N (Through Hole)
 Z (Counterbore Hole)
 D (Through Hole)

K

2-Hole Selectable ②
 NA (Through Hole)
 ZF (Counterbore Hole)
 DA (Through Hole)

2-Hole Selectable ①
 N (Through Hole)
 Z (Counterbore Hole)

H

Hole Selectable ②
 NA (Through Hole)
 DA (Through Hole)

6-Hole Selectable ①
 N (Through Hole)
 Z (Counterbore Hole)

B

Hole Selectable ①
 N (Through Hole)
 Z (Counterbore Hole)

Hole Selectable ②
 NA (Through Hole)
 ZF (Counterbore Hole)
 DA (Through Hole)

V

4-Hole Selectable ①
 N (Through Hole)
 Z (Counterbore Hole)

Hole Selectable ②
 NA (Through Hole)
 DA (Through Hole)

C

4-Hole Selectable ①
 N (Through Hole)
 Z (Counterbore Hole)

Hole Selectable ②
 NA (Through Hole)
 ZF (Counterbore Hole)
 DA (Through Hole)

Hole Selection

Hole Type	Through Hole	Counterbore Hole	Through Hole
Code	N, NA	Z, ZF	D, DA
Shape			
Machining Specifications	Dimension: 3 4 5 6 8 10 Nominal Dia. d: 3.5 4.5 5.5 6.5 9 11	Bolt Nominal Dia. d: 4 5 6 8 d1: 4.5 5.5 6.5 9 h: 5 6 7 9	3~30

Type	Part Number		A 1mm Increment	B 1mm Increment	X	Y	F	G	V	Q	S	W	Hole Selectable ① Nominal Dia.		Hole Selectable ② Nominal Dia.		
	Hole Machining Selection	T Selection											N Selection	Z Selection	D 0.5mm Increment	NA Selection	ZF Selection
KJLHP KJLHH KJLHL	S B J K V H C	3	20~300	20~200	1mm Increment	3	4	5	6	8	10	-	-	3	4	5	6
		5															
		10															
		15															
		15															



Ordering Example
 Part Number: A - B - X - Y - F - G - V - Q - S - W - Hole Selectable ① Code, Nominal - Hole Selectable ② Code, Nominal
 Type: Hole Machining T
 KJLHP V 10 - A140 - B80 - X15 - Y10 - F110 - G60 - V70 - S40 - Z6 - DA24

Hole Machining Charge

Hole Machining Type	S	B	J	K	V	H	C
Additional Price							

The price is the main body price plus the hole machining charge.

Body Price

Type	A	Unit Price Qty. 1 ~ 20																		
		20~50		51~100		101~150			151~200				201~250				251~300			
B	T	20	50	20	50	20	51	101	20	51	101	151	20	51	101	151	20	51	101	151
		KJLHP	3																	
5																				
10																				
15																				
KJLHH	3																			
	5																			
	10																			
	15																			
KJLHL	3																			
	5																			
	10																			
	15																			



Alterations
 Part Number: A - B - X - Y - F - G - V - Q - S - W - Hole Selectable ① Code, Nominal - Hole Selectable ② Code, Nominal
 Type: Hole Machining T
 KJLHP V 10 - A140 - B80 - X15 - Y10 - F110 - G60 - V70 - S40 - Z6 - DAC24

Alterations	Code	Spec.
D Hole Dia.	DC DAC	Changes the diameter of D hole. DC, DAC=1 mm Increment Ordering Code Specify dimension D(DA) as DC(DAC). (Ex.) D=40...DC40 31 ≤ DC ≤ 80 31 ≤ DAC ≤ 80

Machining Dimension Tolerance

Type	Dimension Tolerance of A and B	T Dimension Tolerance
KJLHP	+1.0 0	±0.05
KJLHH		
KJLHL		

Machining Limit

