

Plastic Cover Plates

L-Shaped

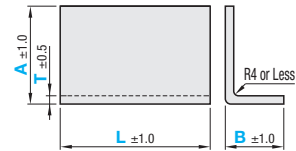


Properties P949

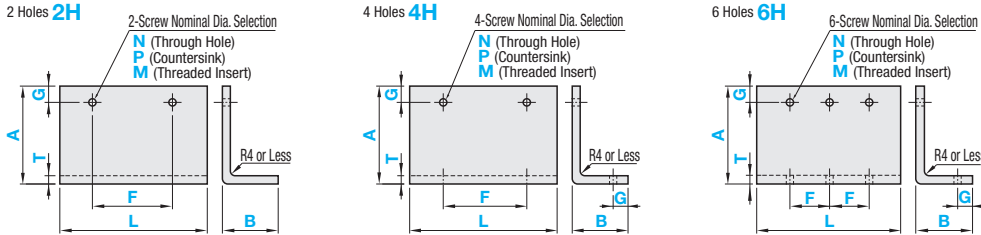
RoHS 10

Part Number	Material	Grade	Color	Light Transmittance	Operating Ambient Temperature
ACAL	Acrylic	Standard	Transparent	93%	-30~80°C
ACBL			Smoke Brown	25%	
ACTAL		Antistatic Grade	Transparent	79%	
ACBTAL			Smoke Brown	32%	
PYAL	PET	Standard	Transparent	87%	-15~55°C
PYBL			Smoke Brown	28%	
PY TAL		Antistatic Grade	Transparent	77%	
PYBTAL			Smoke Brown	30%	

Standard Type (No Hole)



Pre-drilled Type



Hole Machining Details		Threaded Insert Machining Details																																																	
N (Through Hole)	P (Countersink)	M (Threaded Insert)																																																	
Ordering Code (Ex.) M4-L6 * L ≤ T-1 * For details of threaded insert HLTS, see P271. * When L-5<T, drilled holes will be blind ones.																																																			
<table border="1"> <thead> <tr> <th>Screw Nominal Dia.</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>8</th> <th>10</th> </tr> </thead> <tbody> <tr> <td>d</td> <td>3.5</td> <td>4.5</td> <td>5.5</td> <td>6.5</td> <td>9</td> <td>11</td> </tr> <tr> <td>d1</td> <td>7.5</td> <td>9.5</td> <td>11.5</td> <td>13.5</td> <td>19</td> <td>-</td> </tr> <tr> <td>h</td> <td>2</td> <td>2.5</td> <td>3</td> <td>3.5</td> <td>5</td> <td>-</td> </tr> </tbody> </table>		Screw Nominal Dia.	3	4	5	6	8	10	d	3.5	4.5	5.5	6.5	9	11	d1	7.5	9.5	11.5	13.5	19	-	h	2	2.5	3	3.5	5	-	<table border="1"> <thead> <tr> <th>Screw Nominal Dia.</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> </tr> </thead> <tbody> <tr> <td>d</td> <td>3.5</td> <td>4.5</td> <td>5.5</td> <td>6.5</td> </tr> <tr> <td>L</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> </tr> <tr> <td>L</td> <td>4.5</td> <td>6</td> <td>7.5</td> <td>6</td> </tr> </tbody> </table>		Screw Nominal Dia.	3	4	5	6	d	3.5	4.5	5.5	6.5	L	3	4	5	6	L	4.5	6	7.5	6
Screw Nominal Dia.	3	4	5	6	8	10																																													
d	3.5	4.5	5.5	6.5	9	11																																													
d1	7.5	9.5	11.5	13.5	19	-																																													
h	2	2.5	3	3.5	5	-																																													
Screw Nominal Dia.	3	4	5	6																																															
d	3.5	4.5	5.5	6.5																																															
L	3	4	5	6																																															
L	4.5	6	7.5	6																																															

Standard Type

Part Number	1mm Increment			T Selection			
	Type	B	A	L	ACAL ACBL	PYAL PYBL	ACTAL ACBTAL PY TAL PYBTAL
ACAL (Acrylic, Standard, Transparent)	30	30	30~500	L ≤ Ax3 L ≤ Bx3	3	3	3
ACBL (Acrylic, Standard, Smoke Brown)	200	200			4	3	
ACTAL (Acrylic, Antistatic, Transparent)	100	201			5	4	
ACBTAL (Acrylic, Antistatic, Smoke Brown)					6	5	
PYAL (PET, Standard, Transparent)					8	5	
PYBL (PET, Standard, Smoke Brown)					200	360	

* Antistatic coating on the curved section may be peeled off in antistatic grade.

Pre-drilled Type

Part Number	Number of Holes	1mm Increment			T Selection			1mm Increment		Screw Nominal Dia.				
		Type	B	A	L	ACAL ACBL	PYAL PYBL	ACTAL ACBTAL PY TAL PYBTAL	F	G	Through Hole N	Countersink P	Threaded Insert M	L
ACAL (Acrylic, Standard, Transparent)	2H	30	30	30~500	L ≤ Ax3 L ≤ Bx3	3	3	3	6~491 (2H, 4H Type)	5 355	3	3	-	-
ACBL (Acrylic, Standard, Smoke Brown)		4	4			-	3 4 5	3				Select from Table 1		
ACTAL (Acrylic, Antistatic, Transparent)		5	5			5	3 4 5 6	3 4						
ACBTAL (Acrylic, Antistatic, Smoke Brown)		6	-			-	4 5 6	3 4 5						
PYAL (PET, Standard, Transparent)		8	-			-	4 5 6 8	3 4 5 6						
PYBL (PET, Standard, Smoke Brown)		3	3			3	3	-					-	
PY TAL (PET, Antistatic, Transparent)	6H	100	201	L ≤ Ax3 L ≤ Bx3	3	3	3	6~245 (6H Type)	355	6	3		-	-
PYBL (PET, Standard, Smoke Brown)		4	4		-	3 4 5	3				Select from Table 1			
PY TAL (PET, Antistatic, Transparent)		5	5		5	3 4 5 6	3 4							
PYBTAL (PET, Antistatic, Smoke Brown)		6	-		-	4 5 6	3 4 5							
		200	360		8	-	-	4 5 6 8	3 4 5 6					

* Antistatic coating on the curved section may be peeled off in antistatic grade.

* Dimension F Specification Range: For 2H and 4H, d+2.5 ≤ F ≤ L-d-5; for 6H, d+2.5 ≤ F ≤ L-d/2-2.5.

* Dimension G Specification Range: d/2+2.5 ≤ G ≤ A(B)-T-d/2-2.5. (for 4H and 6H, the smaller size of A and B is applicable.)

Ordering Example
Standard Type
 Part Number - B - A - L - T
 ACAL - 40 - 50 - 55 - 3

Pre-drilled Type
 Part Number - B - A - L - T - F - G - Screw Nominal Dia. - L
 PYAL 4H - 50 - 80 - 100 - 5 - F76 - G15 - N5
 PYAL 4H - 100 - 120 - 200 - 5 - F160 - G20 - M4 - L4

Standard Type Unit Price

B	L	Unit Price									
		T3, T4	ACAL, ACBL T5, T6	T8	ACTAL, ACBTAL T3	T5	T3	PYAL, PYBL T4	T5	PY TAL, PYBTAL T3	T5
30-39	30-60										
	61-90										
	91-117										
40-49	30-60										
	61-90										
	91-120										
50-59	121-147										
	30-60										
	61-90										
60-79	91-120										
	121-150										
	151-180										
80-99	181-237										
	30-60										
	61-90										
100-119	91-120										
	121-150										
	151-180										
120-149	181-210										
	211-240										
	241-270										
150-200	271-300										
	301-350										
	351-400										
200-249	401-500										
	30-60										
	61-90										
250-299	91-120										
	121-150										
	151-180										
300-349	181-210										
	211-240										
	241-270										
350-399	271-300										
	301-350										
	351-400										
400-449	401-500										
	30-60										
	61-90										
450-499	91-120										
	121-150										
	151-180										
500-549	181-210										
	211-240										
	241-270										
550-599	271-300										
	301-350										
	351-400										
600-649	401-500										
	30-60										
	61-90										
650-699	91-120										
	121-150										
	151-180										
700-749	181-210										
	211-240										
	241-270										
750-799	271-300										
	301-350										
	351-400										
800-849	401-500										
	30-60										
	61-90										
850-899	91-120										
	121-150										
	151-180										
900-949	181-210										
	211-240										
	241-270										
950-999	271-300										
	301-350										
	351-400										

Hole Machining Charge

Pre-drilled Type	Hole Machining Charge		
	N (Through)	P (Countersink)	M (Threaded Insert)
2H			
4H			
6H			

* Pre-drilled Type Price = Standard Type Unit Price + Hole Machining Charge

(Ex.) Part Number - B - A - L - T - F - G - Screw Nominal Dia. - L
 ACBL 2H - 65 - 150 - 80 - 5 - F50 - G20 - N6 - L
 (Standard Type Unit Price) + (Hole Machining Charge) = Pre-drilled Type Price



Alterations

Part Number - B - A - L - T - F - G - Screw Nominal Dia. - L - (XC)
 ACBL 2H - 65 - 150 - 80 - 5 - F50 - G20 - N6 - L - XC10

Alteration	Hole Position from Left
Code	XC
Spec.	XC = 1mm Increment * 5 ≤ XC ≤ 486 * (2H, 4H Type) d/2+2.5 ≤ XC ≤ L-F-d/2-2.5 * (6H Type) d/2+2.5 ≤ XC ≤ L-2F-d/2-2.5