

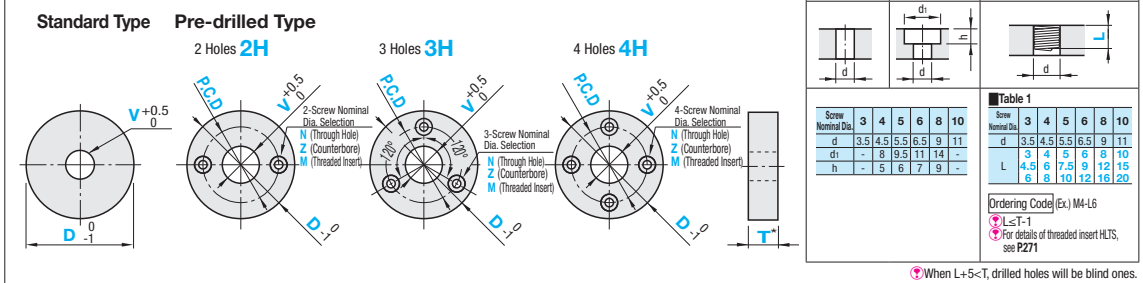
# Plastic Circular Plates / Plastic Blocks

## Plastic Circular Plates



Type	Material	Color
ENJEP	Epoxy Glass	Standard
ENJBL	Bakelite (Paper Type)	Natural Color
ENJBB		Black
ENJBS	Bakelite (Cloth Type)	Natural Color
ENJPA	Polyacetal	Standard
ENJPB		White
ENJPAC	Electrical Conductivity	Black
ENJMA		Ocher
ENJMW	Standard	Blue
ENJMS		Ivory
ENJMS	Sliding	Purple
ENJMCA		Black
ENJMDA	Conductivity CDR2	Black
ENJMEA		Black
ENJMP	Conductivity CDR6	Black
		Black
	Weather Resistance	Black
		Dark Gray

ENJPBH and ENJPTC are available on our Website.



### Hole Machining Details

N (Through Hole) Z (Counterbore Hole) M (Threaded Insert)

Screw Nominal Dia.	3	4	5	6	8	10
d	3.5	4.5	5.5	6.5	9	11
d1	8	9.5	11	14	-	-
h	5	6	7	9	-	-

Ordering Code (Ex.) M4-L6  
 \* L ≤ T-1  
 \* For details of threaded insert HLTS, see PZ71

When L+5<T, drilled holes will be blind ones.

## Standard Type

Part Number	T	1mm Increment		Unit Price								
		D	V	D50-100	D101-150	D151-200	D201-250	D251-300	D301-350	D351-400		
ENJEP (x1.0)	5 10 15	50-400	0-50 (V≤D-10)									
ENJBL (x1.0) ENJBB (x1.0) ENJBS (x1.8)	5 10 15 20											
ENJPA (x1.0) ENJPB (x1.0) ENJPAC* (x7.0)	5(6) (9)10 (12)15 (19)20											
ENJMA (x1.0) ENJMCA (x2.4) ENJMW (x1.0) ENJMCA (x1.3) ENJMS (x2.3) ENJMEA (x1.8) (T≥10) ENJMP (x1.2)	5 10 15 20											
ENJUP (x1.0) ENJUPC (x1.1) (T≥10)	5 10 15 20											
ENJPTC (x1.0)	5 10 15 20											
ENJPK (x1.0) ENJPKC* (x3.0)	5 10 16											
ENJPBT (x1.0)	10 15 20											
ENJPPS (x1.0) ENJPPS (x5.0)	6 10* 15 20*											
ENJABS (x1.0)	5 10 15 20											

\* For ENJPAC, select from T6, 9, 12 or 19. \* The product price is the price shown in the table by the material multiplier.  
 \* T10 or 20 is available for ENJPMS.  
 \* T10 or 16 is available for ENJPKC.  
 (Ex.) Part Number - D - V >> (Price in the Table) x (Material Multiplier) = Standard Type Unit Price  
 ENJMCA5 - 150 - 50

## Pre-drilled Type

Part Number	Type	Number of Holes	T	1mm Increment			Pre-drilled Hole Nominal Dia.				
				D	V	P.C.D.	Through Hole	Counterbore Hole	Threaded Insert		
ENJEP			5 10 15	50-400	0-50 (V≤D-10)	20-390*	3 4 5 6 8 10	-	3 4		
ENJBL ENJBB ENJBS		5 10 15 20	4 5 6 3 4 5 6 8					3 4 5 6 8			
ENJPA ENJPB ENJPAC*		5(6) (9)10 (12)15 (19)20	4 5 6 3 4 5 6 8					3 4 5 6 8 10	3 4 5 6 8 10		
ENJMA ENJMW ENJMS	ENJMCA ENJMCA ENJMEA (T≥10) ENJMP	5 10 15 20	4 5 6 3 4 5 6 8					3 4 5 6 8 10	3 4 5 6 8 10		
ENJUP ENJUPC (T≥10)		5 10 15 20	4 5 6 3 4 5 6 8					3 4 5 6 8 10	3 4 5 6 8 10		
ENJPTC		5 10 15 20	4 5 6 3 4 5 6 8					3 4 5 6 8 10	3 4 5 6 8 10		
ENJPK ENJPKC*		5 10 16	4 5 6 3 4 5 6 8					3 4 5 6 8 10	3 4 5 6 8 10		
ENJPBT		10 15 20	4 5 6 3 4 5 6 8					3 4 5 6 8 10	3 4 5 6 8 10		
ENJPPS	ENJPPS	6 10* 15 20*	4 5 6 3 4 5 6 8					3 4 5 6 8 10	3 4 5 6 8 10		
ENJABS		5 10 15 20	4 5 6 3 4 5 6 8					3 4 5 6 8 10	3 4 5 6 8 10		

\* For Pre-drilled Type, select N (through hole) or Z (counterbore hole); for Threaded Insert Type, select M (threaded insert) or L (insertion length).  
 \* For ENJPAC, select from T6, 9, 12 or 19.  
 \* T10 or 20 is available for ENJPMS.  
 \* T10 or 16 is available for ENJPKC.  
 \* 1 V+5+d(d1)≤P.C.D.≤D-5-d(d1) (d for through hole and threaded insert, d1 for counterbore)

## Hole Machining Charge

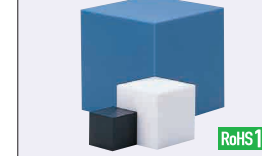
Pre-drilled Type	Screw Nominal		
	N (Through Hole)	Z (Counterbore Hole)	M (Threaded Insert)
2H			
3H			
4H			

(Ex.) Part Number - D - V - P.C.D. - Screw Nominal Dia. >>  
 ENJMA4H10 - 350 - 50 - 200 - Z5  
 (Standard Type Unit Price) + (Hole Machining Charge) = Pre-drilled Type Price  
 Part Number - D - V - P.C.D. - Screw Nominal Dia. - L >>  
 ENJPBT4H10 - 350 - 50 - 200 - M3 - 3  
 (Standard Type Unit Price) + (Threaded Insert Machining Charge) = Threaded Insert Type Unit Price

## Standard Type

Part Number - D - V  
 ENJBL5 - 300 - 50  
 Pre-drilled Type  
 Part Number - D - V - P.C.D. - Screw Nominal Dia. - L  
 ENJEP3H5 - 200 - 20 - 100 - N4  
 ENJMA2H5 - 300 - 50 - 150 - M4 - L4

## Plastic Blocks



Type	Material	Grade / Color
PAAB	Polyacetal	Standard / White
MCAB	MC Nylon	Standard / Blue
MCDB	MC Nylon	Conductivity Grade R6 (MC501 CDR6) / Black

Accuracy Standards  
 PAAB • Dimension Tolerance of A, B and C  
 MCAB A, B, C 30 50 100  
 MCDB ±0.5 ±0.5 ±0.75

Ordering Example Part Number PAAB50

Alterations Part Number - (AC, BC, CC)  
 PAAB-50 - AC46-BC40

Part Number	Type	Unit Price		
		A(=B=C)	PAAB	MCAB
PAAB	30			
MCAB	50			
MCDB	30			
	50			

Alterations	A Dimension	B Dimension	C Dimension
	Code	AC	BC
Spec.	Cuts the A dimension. AC = 1mm increment *20≤AC	Cuts the B dimension. BC = 1mm increment *20≤BC	Cuts the C dimension. CC = 1mm increment *20≤CC