

# Plastic Circular Plates / Plastic Blocks

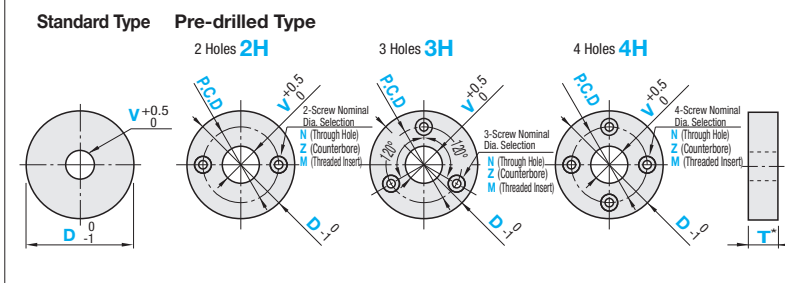


Type	Material	Color
ENJEP	Epoxy Glass	Standard
ENJBL	Bakelite (Paper Type)	Natural Color
ENJBB		Black
ENJBS		Natural Color
ENJPA	Polyacetal	Standard
ENJPB		White
ENJPAC		Black
ENJMA	MC Nylon	Electrical Conductivity
ENJMB		Ocher
ENJMW		Standard
ENJMS		Blue
ENJMCA		Sliding
ENJMDA		Purple
ENJMEA		Conductivity CDR2
ENJMPC		Black
ENJMP	Conductivity CDR6	
	Conductivity CDR9	
	Weather Resistance	
	Black	
	Black	
	Black	
	Dark Gray	

Type	Material	Color
ENJUP	Ultra High-Molecular-weight Polyethylene	Standard
ENJUC	Electrical Conductivity	Milky White
ENJPC		Black
ENJPT	Fluororesin	Standard
ENJPK	PEEK	Standard
ENJPC		Ash Brown
ENJPKC	Electrical Conductivity	Black
ENJPBT		PBT
ENJPPS	PPS	Standard
ENJPM		White
ENJPM	Abrasion Resistance, Sliding	Natural Color
ENJMS		Blue
ENJABS	ABS	Standard
		Natural Color

\* For T dimension tolerance, refer to each material page.  
 Properties P.953-955

ENJPBH and ENJPTC are available on our Website.



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

Table 1

Screw Nominal Dia	3	4	5	6	8	10
d	3.5	4.5	5.5	6.5	9	11
L	4.5	6	7.5	9	12	15
	6	8	10	12	16	20

Ordering Code (Ex.) IM-L6  
 \* L<T-1  
 \* For details of threaded insert HLTS, see P271

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

**Standard Type** Material multiplier should be noted.

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	50-400	0-50 (V≤D-10)									
	10											
	15											
ENJBL (x1.0) ENJBB (x1.0) ENJBS (x1.8)	5											
	10											
	15											
ENJPA (x1.0) ENJPB (x1.0) ENJPAC (x7.0)	5(6)											
	(9)10											
	(12)15											
ENJMA (x1.0) ENJMCA (x2.4) ENJMW (x1.0) ENJMDA (x1.3) ENJMS (x2.3) ENJMEA (x1.8) (T≥10) ENJMP (x1.2)	5											
	10											
	15											
ENJUP (x1.0) ENJUC (x1.1) (T≥10)	5											
	10											
	15											
ENJPT (x1.0)	5											
	10											
	15											
ENJPK (x1.0) ENJPC (x3.0)	5											
	10											
	16											
ENJPBT (x1.0)	5											
	10											
	15											
ENJPPS (x1.0) ENJPM (x5.0)	6											
	10*											
	15											
ENJABS (x1.0)	20*											
	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 ENJPM.  
 \* T10 or 16 is available for ENJPC.  
 (Ex.) Part Number - D - V >> (Price in the Table) x (Material Multiplier) = Standard Type Unit Price  
 ENJMCA5 - 150 - 50