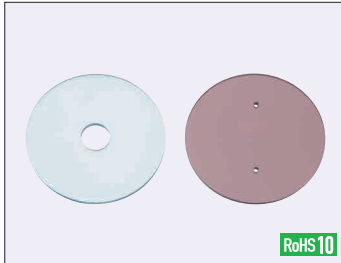
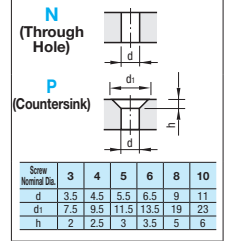


# Transparent Plastic Circular Plates



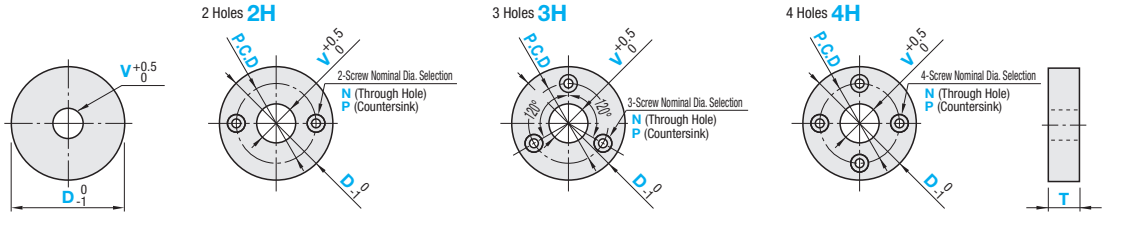
Type	Material	Grade	Color
ENJAC	Acrylic	Standard Grade	Transparent
ENJAB		Standard Grade	Smoke Brown
ENJAT		Antistatic Grade	Transparent
ENJABT	Polycarbonate	Standard Grade	Smoke Brown
ENJPCB		Standard Grade	Transparent
ENJPT		Antistatic Grade	Smoke Brown
ENJPC	PET	Standard Grade	Transparent
ENJPCT		Standard Grade	Smoke Brown
ENJPYB		Standard Grade	Smoke Brown
ENJPZ		Antistatic Grade	Transparent

## Hole Machining Details



### Standard Type

### Pre-drilled Type



### Standard Type

Material multiplier should be noted.

Part Number		1mm Increment		Unit Price						
Type	T	D	V	D50-100	D101-150	D151-200	D201-250	D251-300	D301-350	D351-400
ENJAC (x1.0)	3	50~400	0~50 (V≤D-10)							
ENJAB (x1.0)	5									
ENJAT (x1.4) (T≤5)	10									
ENJPC (x1.0)	3									
ENJPCB (x1.0) (T≤5)	5									
ENJPT (x1.3) (T≤5)	10									
ENJPC (x1.0)	3									
ENJPCB (x1.0) (T≤5)	5									
ENJPY (x1.0)	1									
ENJPZ (x1.4) (T≤3)	3									
	5									

The product price is the price shown in the table by the material multiplier.

(Ex.)  $\text{Part Number} - \text{D} - \text{V} >> (\text{Price in the Table}) \times (\text{Material Multiplier}) = \text{Standard Type Unit Price}$   
 ENJATS - 150 - 50

### Pre-drilled Type

Part Number		1mm Increment			Pre-drilled Hole Nominal Dia.					
Type	Number of Holes	T	D	V	P.C.D.	N (Through)	P (Countersink)			
ENJAC	2H	3	50~400	0~50 (V≤D-10)	20~390*	3 4 5 6 8 10	3			
ENJAB		5					3 4 5 6			
ENJAT (T≤5)		10					4 5 6 8 10			
ENJPC	3	3								
ENJPCB (T≤5)	5	3 4 5 6								
ENJPT (T≤5)	10	4 5 6 8 10								
ENJPY	4H	1								
ENJPZ (T≥3)		3					3			
		5					3 4 5 6			

\*  $V+5+d(d1) \leq P.C.D \leq D-5-d(d1)$  (d for through hole, d1 for countersink.)

### Hole Machining Charge

(Ex.)  $\text{Part Number} - \text{D} - \text{V} - \text{P.C.D} - \text{Screw Nominal Dia.} >>$   
 ENJAC4H10 - 350 - 50 - 200 - P5  
 (Standard Type Unit Price) + (Hole Machining Charge) = Pre-drilled Type Price

Pre-drilled Type	Screw Nominal	
	N (Through)	P (Countersink)
2H		
3H		
4H		



Ordering Example

### Standard Type

$\text{Part Number} - \text{D} - \text{V}$   
 ENJPC5 - 300 - 50

### Pre-drilled Type

$\text{Part Number} - \text{D} - \text{V} - \text{P.C.D} - \text{Screw Nominal Dia.}$   
 ENJPC3H5 - 200 - 20 - 100 - N4