
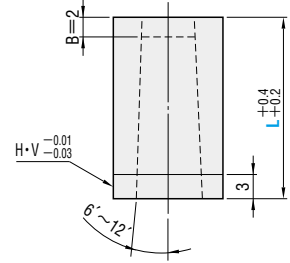

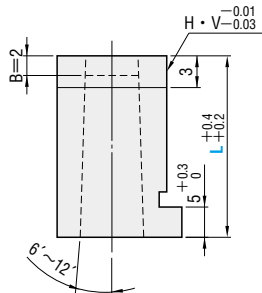
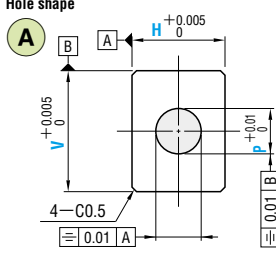
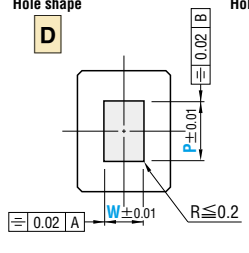
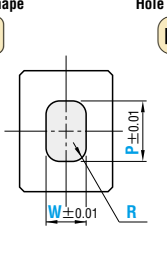
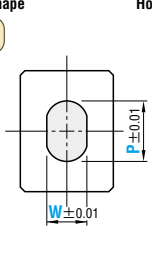
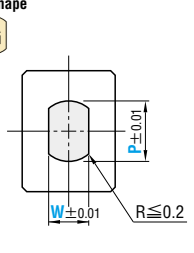
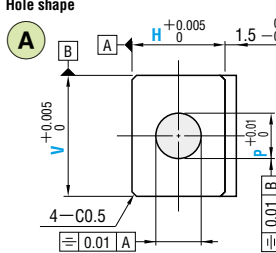
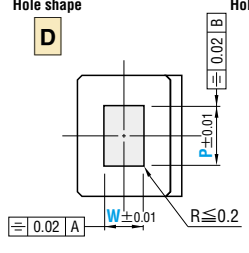
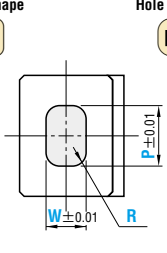
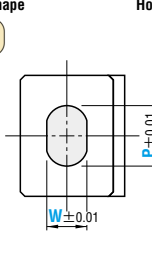
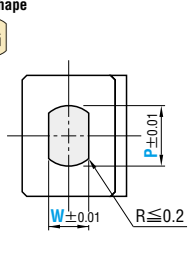


BLOCK DIES

—SMALL TYPE—


| | | | | | | |
|-----------------|-----------------------------------------------------------------------------------|------|--------|-------------|------------------------------------------|------------------------------------------------------------------------------------|
| —Straight— |  | RoHS | M H | Catalog No. | |  |
| | | | | A | D R E G | |
| | | | | SBLD | SBLDD SBLDR SBLDE SBLDG | |
| | | | | SPBLD | SPBLDD SPBLDR SPBLDE SPBLDG | |
| —Single flange— |  | RoHS | M H | Catalog No. | |  |
| | | | | A | D R E G | |
| | | | | SBLDF | SBLDDF SBLDRF SBLDEF SBLDGF | |
| | | | | SPBLDF | SPBLDDF SPBLDRF SPBLDEF SPBLDGF | |

| | | | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Hole shape | Hole shape | Hole shape | Hole shape | Hole shape |
|  |  |  |  |  |
| W min. ≤ P ≤ W max. P dimension must be within the range of W dimension. | P ≥ W | P ≥ W 0.15 ≤ R < W/2 | P > W | P > W |

| | | | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Hole shape | Hole shape | Hole shape | Hole shape | Hole shape |
|  |  |  |  |  |
| W min. ≤ P ≤ W max. P dimension must be within the range of W dimension. | P ≥ W | P ≥ W 0.15 ≤ R < W/2 | P > W | P > W |

| Catalog No. | H | V | | | R | L |
|-------------------------------|---|-------------|-------------|-------------|-------------------------|----------------------------------|
| | | min. W | min. P | max. P | | |
| | | 3 | 4 | 5 | | |
| Straight | | 0.60 ~ 1.00 | 0.60 ~ 2.00 | 0.60 ~ 3.00 | | 10 13 16 20 22 25 |
| Single flange type | | | | | 0.15 ≤ R < W/2 (R only) | |
| A SBLD SPBLD SBLDF SPBLDF | 3 | | | | | |
| D SBLDD SPBLDD SBLDDF SPBLDDF | 4 | | | | | |
| R SBLDR SPBLDR SBLDRF SPBLDRF | 4 | | | | | |
| E SBLDE SPBLDE SBLDEF SPBLDEF | 5 | | | | | |
| G SBLDG SPBLDG SBLDGF SPBLDGF | 5 | | | | | |

Ⓜ P·W·R→0.01mm increments Ⓜ For single flange types, if L=10 then press-in lead is not included.

Order  Catalog No. V H L — P — W — R (R only)

SBLD 03 03 — 20 — P0.60

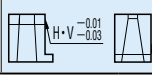
0.01mm increments

Price  **Quotation**

Days to Ship  **Quotation**

Alterations  Catalog No. V H — L(LC) — P—W—R — (BC-HC, etc.)

SBLDF 04 04 — LC15.5 — P1.85 — TKC

| Alteration | Code | A | D R E G | 1Code |
|----------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| Alterations to shaped hole | BC | Shaped hole depth change 0 ≤ BC ≤ 2 0.1mm increments | | |
| | PKC | Shaped hole tolerance change P +0.01 ⇄ +0.005 0 | Shaped hole tolerance change P·W ± 0.01 ⇄ +0.01 0 | Quotation |
| | HVC | | H and V are reversed relative to shaped hole. P dimension is machined in direction H and W dimension is machined in direction V. Ⓜ P ≤ W max. | |
| Alterations to full length | LC | Full length change 10 ≤ LC < L 0.1mm increments (If combined with LKC·LKZ, 0.01mm increments can be selected.) Ⓜ For single flange types, if LC ≤ 12 then press-in lead is not included. | | |
| | LKC | Full length tolerance change L +0.4 +0.2 ⇄ +0.05 0 | | |
| | LKZ | Full length tolerance change L +0.4 +0.2 ⇄ +0.01 0 | | |
| Alterations to flange | HC | Flange width change 0 ≤ HC < 1.5 0.1mm increments | | |
| | TC | Flange thickness change 2 ≤ TC < 5 0.1mm increments (If combined with TKC·TKM, 0.01mm increments can be selected.) Ⓜ Full length is shortened by (5-TC). If combined with LC, full length is equal to LC. | | Quotation |
| | TKC | Flange thickness tolerance change T +0.3 0 ⇄ +0.02 0 | | |
| TKM | Flange thickness tolerance change T +0.3 0 ⇄ -0.02 0 | | | |
| Others | VHM | Shape tolerance change H·V +0.005 0 ⇄ -0.005 | | |
| | NDC |  H·V -0.01 -0.03 ⇄ No press-in lead | | |