



SCRAP RETENTION REVERSE ANGULAR BUTTON DIES

—DOWEL SLOT TYPE—

Patent pending



RoHS SRT—KSD
SRT—KD

Equivalent to SKD11
60~63HRC
MS4—15

Select a push-in amount of punch greater than FH dimension. Pushing in until the straight part is effective against scrap retention and scrap clogging.

Tip shape

A **D** **R** **E** **G**

$P \geq W$ $K = \sqrt{P^2 + W^2}$ $P > W$
 $P - 0.4 \geq 1.5$ $K = \sqrt{(P-2R)^2 + (W-2R)^2} + 2R$ $P > W$
 $P \geq W$ $0.15 \leq R < \frac{W}{2}$ $P > W$
 $K = \sqrt{(P-2R)^2 + (W-2R)^2} + 2R$ $P > W$
 $P - 2R \geq 1.5$ $\sqrt{P^2 - W^2} \geq 1.5$

(P dimension straight section 1.5mm or longer)

Order Catalog No. — L — P — W — R (R only) — MT — C — TS — FH
 SRT—KDD16 — 25 — P9.20 — W2.00 — MT1.0 — C0.1 — M — FH2.0
 SRT—KSD16 — 25 — P9.2 — — MT1.0 — C0.1 — H — FH2.0

Days to Ship **Quotation** **P** Price **Quotation**

Alterations Catalog No. — L(LC) — P(PC) — W(WC) — R — MT — C — TS — FH — (KC...etc.)
 SRT—KDD 16 — 25 — P9.20 — W2.00 — MT1.00 — C0.100 — M — FH2.0 — KC90

| Alterations | Code | A | D R E G |
|----------------------------|------------|---|---------|
| Alterations to tip | PC WC | $\min: \frac{P}{W} > \frac{PC}{WC} \geq \frac{P \cdot W \cdot \min}{2} \geq 2.00$ 0.01mm increments $\max: \frac{P}{W} < \frac{PC}{WC} \leq P \cdot K_{max} + 0.2$ 0.01mm increments | |
| | | | |
| Alterations to full length | LC | Full length change $10 \leq LC < L$ 0.1mm increments (If combined with LKC-LKZ, 0.01 mm increments can be selected.) Press-in lead is shortened by (L-LC) | |
| | LKC LKZ | Full length tolerance change $L +0.4 +0.2 \rightarrow +0.05$ $L +0.4 +0.2 \rightarrow +0.01$ $\otimes L < 16$ | |
| Others | KC | Key flat position change 180° 270° 0° 90° | |

| D tolerance | Catalog No. | L | 0.01mm increments | | | | | 0.005mm increments | Select | 0.1mm increments | b | d | F |
|-------------|-----------------------------|----|-------------------------|-------------|---------|------|--------------------------------|--|---|------------------|---|-----|-----|
| | | | A | D R E G | R | MT | C | | | | | | |
| D | Type | D | min. P max. | P-Kmax. | P-Wmin. | R | (workpiece material thickness) | (clearance) | (Tensile strength (N/mm ²)) | (Taper depth) | | | |
| 10 | (Equivalent to SKD11) (Dn5) | 10 | 16 20 22 25 28 30 32 35 | 2.00~6.00 | 6.00 | 2.00 | 0.15 ≤ R < W/2 MT ≥ 0.5 | C ≥ 0.060 (But C ≥ 0.050 if the clearance is 10% or below C ≥ 0.050) Clearance | Select the level of tensile strength Level Tensile strength (N/mm ²) H 800~ M 600~ L ~599 | 1.0~5.0 | 6 | 6.4 | 6.0 |
| 13 | A SRT—KSD | 13 | 16 20 22 25 28 30 32 35 | 3.00~8.00 | 8.00 | 2.00 | | | | | | | |
| 16 | D SRT—KDD | 16 | 16 20 22 25 28 30 32 35 | 5.00~10.00 | 10.00 | 2.00 | | | | | | | |
| 20 | R SRT—KDR | 20 | 16 20 22 25 28 30 32 35 | 7.00~12.00 | 12.00 | 3.00 | | | | | | | |
| 22 | E SRT—KDE | 22 | 16 20 22 25 28 30 32 35 | 8.00~14.00 | 14.00 | 3.00 | | | | | | | |
| 25 | G SRT—KDG | 25 | 16 20 22 25 28 30 32 35 | 10.00~16.00 | 16.00 | 3.00 | | | | | | | |

Use with the clearance (C) less than 20% of the processed plate material thickness (MT), otherwise the effect will not be as expected. Clearance (C) ≤ Processed plate material thickness (MT) × 20%
 1/100 of relief taper length is as follows. Relief taper length = b - (FH + 1)
 P dimension will change if regrinding is applied. Note that the change amount varies with the taper width (max. 0.05mm on one side) and taper depth & regrinding amount.

BUTTON DIES