

High Speed Steel
SKH51 equivalent

For Large Size
 $P \cdot W_{-0.02}^0$
Free designation

RECTANGULAR EJECTOR PINS FOR LARGE MOLD

—FREE DESIGNATION TYPE—

Non JIS material definition is listed on P.1351 - 1352

Part Number	Head Thickness	$P \cdot W$
ERJX	8mm	$\begin{matrix} 0 \\ -0.02 \end{matrix}$

H	T	0.01mm increments			K max.	N 1mm increments		
		Type	D	L			P	W
15	8	ERJX	10	100.00~500.00	5.00~9.80	1.00~	9.9	
17			12					
18			13					
20			100.00~600.00	8.00~14.80	1.50~	14.9		
21								16
25								20

Designate $P \cdot W$ dimensions within the Kmax. $K = \sqrt{P^2 + W^2}$ $P \geq W$

Order **Part Number** — **L** — **P** — **W** — **N**
 ERJX 15 — 505.00 — P10.00 — W5.00 — N170

Days to Ship **Quotation**

Alterations **Part Number** — **L** — **P** — **W** — **N** — (AKC · AWC...etc.)
 ERJX 15 — 505.00 — P10.00 — W5.00 — N170 — AKC 0

Alteration details P.195

Alterations	Code	Spec.	1Code
	AKC	AKC=1° increments 0 ≤ AKC < 360 When combined with KSA/WSA, 90° increments only.	
	AWC	AWC=1° increments 0 ≤ AWC < 360 When combined with KSA/WSA, 90° increments only.	
	ARC	ARC=1° increments 0 ≤ ARC < 360 When combined with KSA/WSA, 90° increments only.	
	ADC	ADC=1° increments 0 ≤ ADC < 360 When combined with KSA/WSA, 90° increments only.	
	KGA	KGA=1° increments 0 < KGA < 360	Quotation
	KGD	KGD=1° increments 0 < KGD < 360	
	HC	HC=0.1mm increments D+1 ≤ HC < H	
	HCC	HCC=0.1mm increments D+1 ≤ HCC < H-0.3	
	KSA	KSA=0.1mm increments W/2+0.1 ≤ KSA ≤ D/2-0.1	
	WSA	WSA=0.1mm increments W/2+0.1 ≤ WSA ≤ D/2-0.1	

Alterations	Code	Spec.	1Code
	TC	TC=0.1mm increments 4.0 ≤ TC < 8 (Dimensions L and N remain unchanged) 8-TC ≤ Lmax.-L	
	NHC	Numbering on the head How to order P.196	
	NHN	Automatic sequential numbering on the head How to order P.196	
	CSW	C chamfering processing at 2 points on top (except tip) for relief is performed. Designation method CSW1-E25	Quotation
	CSF	C chamfering processing at 4 points (except tip) for relief is performed. Designation method CSF0.5-E30	

H	T	Part Number		0.01mm increments			K max.	N 1mm increments
		Type	D	L	P	W		
15	8	ERJX	10	100.00~500.00	5.00~9.80	1.00~	9.9	
17			12					
18			13					
20			100.00~600.00	8.00~14.80	1.50~	14.9		
21								16
25								20

Designate $P \cdot W$ dimensions within the Kmax. $K = \sqrt{P^2 + W^2}$ $P \geq W$

Precision Standard	Squareness of the tip corner	Corner R value of the tip corner
	Pmax, Pmin, W plane as the base (Pmax.-Pmin.) ≤ 0.02	Rmax. Rmax. ≤ 0.03 (Trimming R) The tip corners have been slightly trimmed to measure the P·W dimensions. (Details P.1313)

P Price **Quotation**

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