



Dh6	Part No.		L <sup>(2)</sup> 0.5mm increments	SR	P	A° 0.5° increments
	Type	D				
8 0 -0.009	C-SBSD	8	0~80.0	0 10.5 11	2 2.5 3 3.5	0.5~3 <sup>(3)</sup>
		10				
12 0 -0.011	C-SBSD	12	0~120.0	11 12 13 16 20 21 23	3 <sup>(3)</sup> 3.5 4.5 5.5 6 6.5 7 8	0.5~4 <sup>(3)</sup>
		13				
16		16				
20		20				

(\*1) The value of α is set in accordance with L dimension.  
(\*2) L dimension is restricted by P and A.

(\*3) L dimension limits table

P	2		2.5		3		3.5~4.5	
A	0.5	1	1.5~4.0	0.5	1	1.5~4.0	0.5	1~1.5
L dimension limits	30	50	85	45	50	85	60	85
				60	85	60	120	

Working limits

$$D - \alpha \geq 2 \text{ (Calculation of } \alpha \text{ value)} \alpha = P + 2 \{L + 12\} \frac{A}{2}$$



Order

Part No. — L — SR — P — A  
C-SBSD 13 — 80.0 — SR11 — P3 — A2



Days to Ship

12 Days



Price

Order / Quote:  
WOS: <https://in.misumi-ec.com/>  
TEL: +91-124-468-8800 E-mail: cs@misumi.co.in



Part No. — L — SR — P — A — (BC-BN...etc.)  
C-SBBP 20 — 83.25 — SR16 — P2.5 — A2 — BXR3 — LKC



Alterations

Part No. — L — SR — P — A — (KC-WKC...etc.)  
C-SBSD 20 — 45.5 — SR16 — P4.5 — A4 — KC

Alterations	Code	Spec.
	KC	Single flange cutting
	WKC	Two parallel flange cutting
	LKC	L dimension tolerance alteration $L_0^{+0.5} \dots L_0^{-0.02}$ L dimension can be designated at 0.01mm increments when LKC is used.

Alterations	Code	Spec.
Shape B (Semicircle)	BIR	Designation method BXR2 • R dimension selection • Dowel hole position • KC position (When KC code is used)
	BHR	
	BXR	