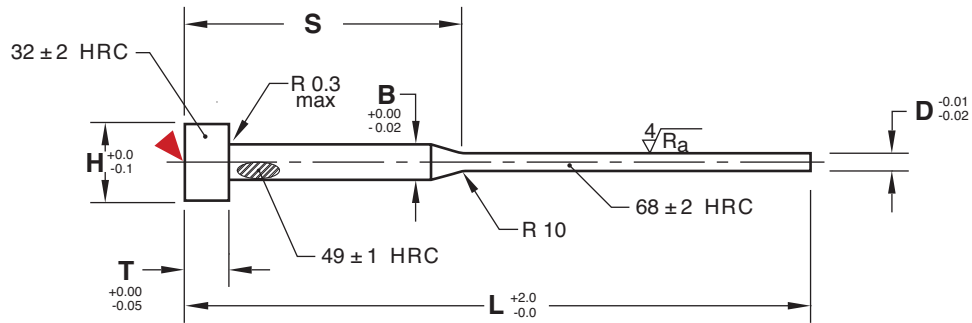




EJECTOR PINS

SHOULDER PINS: JIS STANDARD



M SKD61 (H-13) **H** Core: 48-50 HRC, Surface: 66-70 HRC

CAD insertion point

D Nominal Diameter	B	H	T	L=150MM		L=200MM	
				S=50MM	S=70MM	S=70MM	S=100MM
1	2.5	5	4	EPJ01X25L150-50	—	—	EPJ01X25L200-100
	3	6	4	EPJ01X3L150-50	—	EPJ01X3L200-70	EPJ01X3L200-100
1.2	2.5	5	4	EPJ012X25L150-50	—	—	EPJ012X25L200-100
	3	6	4	EPJ012X3L150-50	—	EPJ012X3L200-70	EPJ012X3L200-100
1.5	2.5	5	4	EPJ015X25L150-50	—	—	EPJ015X25L200-100
	3	6	4	EPJ015X3L150-50	—	EPJ015X3L200-70	EPJ015X3L200-100
	4	8	6	EPJ015X4L150-50	—	—	EPJ015X4L200-100
2	3	6	4	EPJ02X3L150-50	—	EPJ02X3L200-70	EPJ02X3L200-100
	4	8	6	—	EPJ02X4L150-70	—	EPJ02X4L200-100
2.5	3	6	4	EPJ025X3L150-50	—	EPJ025X3L200-70	EPJ025X3L200-100
	4	8	6	—	EPJ025X4L150-70	—	EPJ025X4L200-100
3	4	8	6	—	EPJ03X4L150-70	—	EPJ03X4L200-100
	5	9	6	—	—	—	EPJ03X5L200-100



To order pins with the keys tangent to the shoulder diameter, add “-K” to the end of the catalog number. For Ejector Pins cut-to-length, with non-tangent keys, or Black Nitride, refer to page A-1.