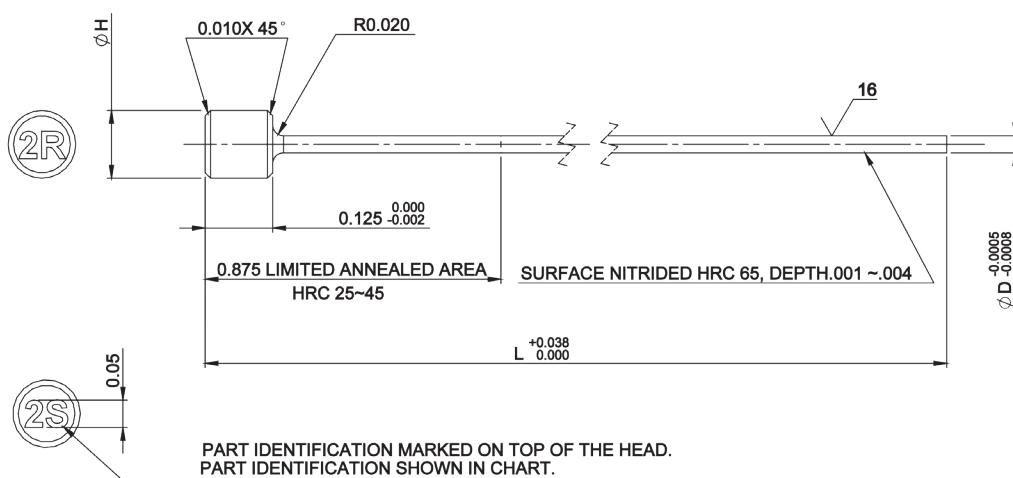


Reduced Head Diameter (RD) THX Ejector Pins



Smaller heads for closer placement

- Designed for Micromolding applications
- Made from superior quality thermal shock-resisting hotwork steel
- Core hardness of 50-55 HRC makes these pins ideal for use in die-cast dies or other high temperature applications
- Annealed hot-forged heads provide uniform grain flow while allowing for easier machining



INFORMATION KEY:

D = Pin Diameter
H = Head Diameter
K = Head Thickness
L = Length
Material: H-13 / 1.2344 / SKD61
Surface Treatment: Nitrided
Surface Hardness: 65-74 HRC
Core Hardness: 50-55 HRC

ITEM NUMBER PREFIX	Ø D PIN DIA	Ø D TOLERANCE	Ø H HEAD DIA	K HEAD THK	LENGTH				PART IDENTIFICATION	
					4" L	6" L	8" L	10" L		
THX2M_RD	1/32 (.0312)	-0.0005 -0.0008	1/8 (.125)	1/8 (.125)	⚡	⚡			2R	
THX2M_RDOS	.0362					⚡				2S
THX3M_RD	3/64 (.0468)		5/32 (.15625)		⚡	⚡				3R
THX3M_RDOS	.0518									3S
THX5M_RD	1/16 (.0625)		3/16 (.1875)		⚡	⚡	⚡	⚡		5R
THX5M_RDOS	.0675							⚡		5S
THX6M_RD	5/64 (.0781)		13/64 (.203125)		⚡	⚡	⚡	⚡		6R
THX6M_RDOS	.0831							⚡		6S
THX7M_RD	3/32 (.0937)		7/32 (.218756)		⚡	⚡	⚡	⚡		7R
THX7M_RDOS	.09387						⚡		⚡	7S
THX8M_RD	7/64 (.1093)		15/64 (.2343)		⚡	⚡	⚡	⚡		8R
THX8M_RDOS	.1143						⚡		⚡	8S

KEY TO CHART

- ⚡ Items in stock
- 2-3 week delivery
- Contact DME for quote