

Thread Forming



Uncoated



Oxide Coated

Form Taps, HSSE, Color-Ring, Plug & Bottom, Metric

Size & Pitch	D Limit	# of Lube Grooves	Pkg Qty	Style		Black Ring	Yellow Ring	Red Ring	Green Ring	Blue Ring
						Uncoated	Oxide Coated	Oxide Coated	Oxide Coated	Oxide Coated
						Aluminum (Wrought & Cast)	Steel (Low, Med. & High Carbon)	Stainless (400 & PH), Die & Hardened Steel	Alloy Steel	Stainless (300), High Nickel & Titanium Alloy
Part #	Part #	Part #	Part #	Part #						
M3 X .50	D3	0	1	—	BTM	RTK5400	RTY1600	RTR2550	RTG3600	RTB4800
M3 X .50	D3	0	1	PLG	—	RTK5401	RTY1601	RTR2551	RTG3601	RTB4801
M3 X .50	D5	0	1	—	BTM	RTK5402	RTY1602	RTR2552	RTG3602	RTB4802
M3 X .50	D5	0	1	PLG	—	RTK5403	RTY1603	RTR2553	RTG3603	RTB4803
M3.5 X .60	D4	2	1	—	BTM	RTK5404	RTY1604	RTR2554	RTG3604	RTB4804
M3.5 X .60	D4	2	1	PLG	—	RTK5405	RTY1605	RTR2555	RTG3605	RTB4805
M3.5 X .60	D6	2	1	—	BTM	RTK5406	RTY1606	RTR2556	RTG3606	RTB4806
M3.5 X .60	D6	2	1	PLG	—	RTK5407	RTY1607	RTR2557	RTG3607	RTB4807
M4 X .70	D4	2	1	—	BTM	RTK5408	RTY1608	RTR2558	RTG3608	RTB4808
M4 X .70	D4	2	1	PLG	—	RTK5409	RTY1609	RTR2559	RTG3609	RTB4809
M4 X .70	D6	2	1	—	BTM	RTK5410	RTY1610	RTR2560	RTG3610	RTB4810
M4 X .70	D6	2	1	PLG	—	RTK5411	RTY1611	RTR2561	RTG3611	RTB4811
M5 X .80	D4	2	1	—	BTM	RTK5412	RTY1612	RTR2562	RTG3612	RTB4812
M5 X .80	D4	2	1	PLG	—	RTK5413	RTY1613	RTR2563	RTG3613	RTB4813
M5 X .80	D7	2	1	—	BTM	RTK5414	RTY1614	RTR2564	RTG3614	RTB4814
M5 X .80	D7	2	1	PLG	—	RTK5415	RTY1615	RTR2565	RTG3615	RTB4815
M6 X 1.00	D5	4	1	—	BTM	RTK5416	RTY1616	RTR2566	RTG3616	RTB4816
M6 X 1.00	D5	4	1	PLG	—	RTK5417	RTY1617	RTR2567	RTG3617	RTB4817
M6 X 1.00	D8	4	1	—	BTM	RTK5418	RTY1618	RTR2568	RTG3618	RTB4818
M6 X 1.00	D8	4	1	PLG	—	RTK5419	RTY1619	RTR2569	RTG3619	RTB4819
M8 X 1.25	D6	4	1	—	BTM	RTK5420	RTY1620	RTR2570	RTG3620	RTB4820
M8 X 1.25	D6	4	1	PLG	—	RTK5421	RTY1621	RTR2571	RTG3621	RTB4821
M8 X 1.25	D9	4	1	—	BTM	RTK5422	RTY1622	RTR2572	RTG3622	RTB4822
M8 X 1.25	D9	4	1	PLG	—	RTK5423	RTY1623	RTR2573	RTG3623	RTB4823

Taps



[Speeds page 404.](#)
[Tech data pages 406-416.](#)