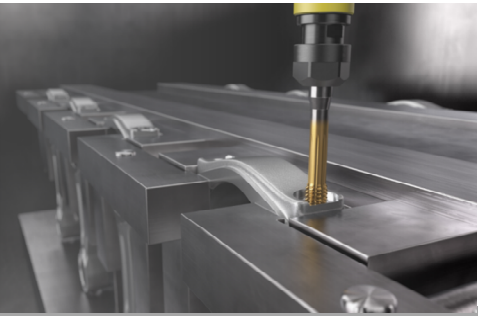


Drilling and tapping kits



Thread type	Kit ordering code	Kit ordering code	xD	Coolant yes or no	ISO	Through/ blind	Drill code	Quantity	Tap code	Quantity
-------------	-------------------	-------------------	----	-------------------	-----	----------------	------------	----------	----------	----------

M4											
M4	8522238	M4-860.1A0GM-T200XM	DIN	5xD	✗	ISO PMKNSH	●	860.1-0330-017A0-GM X1BM	2	T200-XM100DA-M4 C110	2
M4	8522244	M4-860.1A1GM-T200XM	DIN	5xD	✓	ISO PMKNSH	●	860.1-0330-017A1-GM X1BM	2	T200-XM100DA-M4 C110	2
M4	8522250	M4-860.1A0GM-T300XM	DIN	5xD	✗	ISO PMKNSH	○	860.1-0330-017A0-GM X1BM	2	T300-XM100DA-M4 C110	2
M4	8522256	M4-860.1A1GM-T300XM	DIN	5xD	✓	ISO PMKNSH	○	860.1-0330-017A1-GM X1BM	2	T300-XM100DA-M4 C110	2
M4	8384951	M4-860.1A0GM-T200PM	DIN	3XD	✗	ISO P	●	860.1-0330-010A0-GM X1BM	2	T200-PM101DA-M4 P1PM	2
M4	8385027	M4-860.1A1GM-T200PM	DIN	3XD	✓	ISO P	●	860.1-0330-010A1-GM X1BM	2	T200-PM101DA-M4 P1PM	2
M4	8385043	M4-860.1A0GM-T300PM	DIN	3XD	✗	ISO P	○	860.1-0330-010A0-GM X1BM	2	T300-PM100DA-M4 P1PM	2
M4	8385059	M4-860.1A1GM-T300PM	DIN	3XD	✓	ISO P	○	860.1-0330-010A1-GM X1BM	2	T300-PM100DA-M4 P1PM	2
M4	8385076	M4-860.1A1GM-T400PM	DIN	3XD	✓	ISO P	● ○	860.1-0370-011A1-GM X1BM	2	T400-PM100DA-M4 F125	2
M4	8385132	M4-860.1A0GM-T100KM	DIN	3XD	✗	ISO K	● ○	860.1-0340-010A0-GM X1BM	2	T100-KM100DA-M4 D210	2
M4	8385138	M4-860.1A1GM-T100KM	DIN	3XD	✓	ISO K	● ○	860.1-0340-010A1-GM X1BM	2	T100-KM100DA-M4 D210	2
M4	8521979	M4-860.1A0GM-T200JA PM	JIS	3XD	✗	ISO P	●	860.1-0330-010A0-GM X1BM	2	T200-PM100JA-M4 P1PM	2
M4	8522186	M4-860.1A1GM-T200JA PM	JIS	3XD	✓	ISO P	●	860.1-0330-010A1-GM X1BM	2	T200-PM100JA-M4 P1PM	2
M4	8522193	M4-860.1A0GM-T300JA PM	JIS	3XD	✗	ISO P	○	860.1-0330-010A0-GM X1BM	2	T300-PM100JA-M4 P1PM	2
M4	8522200	M4-860.1A1GM-T300JA PM	JIS	3XD	✓	ISO P	○	860.1-0330-010A1-GM X1BM	2	T300-PM100JA-M4 P1PM	2
M4	8528893	M4-860.1A0GM-T100JA KM	JIS	3XD	✗	ISO K	● ○	860.1-0330-010A0-GM X1BM	2	T100-KM100JA-M4 D115	2
M4	8528920	M4-860.1A1GM-T100JA KM	JIS	3XD	✓	ISO K	● ○	860.1-0340-010A1-GM X1BM	2	T100-KM100JA-M4 D115	2

M5											
M5	8522239	M5-860.1A0GM-T200XM	DIN	5xD	✗	ISO PMKNSH	●	860.1-0420-021A0-GM X1BM	2	T200-XM100DA-M5 C110	2
M5	8522245	M5-860.1A1GM-T200XM	DIN	5xD	✓	ISO PMKNSH	●	860.1-0430-021A1-GM X1BM	2	T200-XM100DA-M5 C110	2
M5	8522251	M5-860.1A0GM-T300XM	DIN	5xD	✗	ISO PMKNSH	○	860.1-0420-021A0-GM X1BM	2	T300-XM100DA-M5 C110	2
M5	8522257	M5-860.1A1GM-T300XM	DIN	5xD	✓	ISO PMKNSH	○	860.1-0430-021A1-GM X1BM	2	T300-XM100DA-M5 C110	2
M5	8384952	M5-860.1A0GM-T200PM	DIN	3XD	✗	ISO P	●	860.1-0420-013A0-GM X1BM	2	T200-PM101DA-M5 P1PM	2
M5	8385028	M5-860.1A1GM-T200PM	DIN	3XD	✓	ISO P	●	860.1-0420-013A1-GM X1BM	2	T200-PM101DA-M5 P1PM	2
M5	8385044	M5-860.1A0GM-T300PM	DIN	3XD	✗	ISO P	○	860.1-0420-013A0-GM X1BM	2	T300-PM101DA-M5 P1PM	2
M5	8385060	M5-860.1A1GM-T300PM	DIN	3XD	✓	ISO P	○	860.1-0420-013A1-GM X1BM	2	T300-PM101DA-M5 P1PM	2
M5	8385077	M5-860.1A1GM-T400PM	DIN	3XD	✓	ISO P	● ○	860.1-0460-014A1-GM X1BM	2	T400-PM100DA-M5 F125	2
M5	8385133	M5-860.1A0GM-T100KM	DIN	3XD	✗	ISO K	● ○	860.1-0430-013A0-GM X1BM	2	T100-KM100DA-M5 D210	2
M5	8385139	M5-860.1A1GM-T100KM	DIN	3XD	✓	ISO K	● ○	860.1-0430-013A1-GM X1BM	2	T100-KM100DA-M5 D210	2
M5	8521980	M5-860.1A0GM-T200JA PM	JIS	3XD	✗	ISO P	●	860.1-0420-013A0-GM X1BM	2	T200-PM100JA-M5 P1PM	2
M5	8522187	M5-860.1A1GM-T200JA PM	JIS	3XD	✓	ISO P	●	860.1-0420-013A1-GM X1BM	2	T200-PM100JA-M5 P1PM	2
M5	8522194	M5-860.1A0GM-T300JA PM	JIS	3XD	✗	ISO P	○	860.1-0420-013A0-GM X1BM	2	T300-PM100JA-M5 P1PM	2
M5	8522201	M5-860.1A1GM-T300JA PM	JIS	3XD	✓	ISO P	○	860.1-0420-013A1-GM X1BM	2	T300-PM100JA-M5 P1PM	2
M5	8528893	M5-860.1A0GM-T100JA KM	JIS	3XD	✗	ISO K	● ○	860.1-0430-013A0-GM X1BM	2	T100-KM100JA-M5 D115	2
M5	8528921	M5-860.1A1GM-T100JA KM	JIS	3XD	✓	ISO K	● ○	860.1-0430-013A1-GM X1BM	2	T100-KM100JA-M5 D115	2

M6											
M6	8522240	M6-860.1A0GM-T200XM	DIN	5xD	✗	ISO PMKNSH	●	860.1-0500-025A0-GM X1BM	2	T200-XM100DA-M6 C110	2
M6	8522246	M6-860.1A1GM-T200XM	DIN	5xD	✓	ISO PMKNSH	●	860.1-0500-025A1-GM X1BM	2	T200-XM100DA-M6 C110	2
M6	8522252	M6-860.1A0GM-T300XM	DIN	5xD	✗	ISO PMKNSH	○	860.1-0500-025A0-GM X1BM	2	T300-XM100DA-M6 C110	2
M6	8522258	M6-860.1A1GM-T300XM	DIN	5xD	✓	ISO PMKNSH	○	860.1-0500-025A1-GM X1BM	2	T300-XM100DA-M6 C110	2

M6	8384953	M6-860.1A0GM-T200PM	DIN	3XD	✗	ISO P	●	860.1-0500-015A0-GM X1BM	2	T200-PM101DA-M6 P1PM	2
M6	8385029	M6-860.1A1GM-T200PM	DIN	3XD	✓	ISO P	●	860.1-0500-015A1-GM X1BM	2	T200-PM101DA-M6 P1PM	2
M6	8385045	M6-860.1A0GM-T300PM	DIN	3XD	✗	ISO P	⊖	860.1-0500-015A0-GM X1BM	2	T300-PM101DA-M6 P1PM	2
M6	8385061	M6-860.1A1GM-T300PM	DIN	3XD	✓	ISO P	⊖	860.1-0500-015A1-GM X1BM	2	T300-PM101DA-M6 P1PM	2
M6	8385078	M6-860.1A1GM-T400PM	DIN	3XD	✓	ISO P	● ⊖	860.1-0550-016A1-GM X1BM	2	T400-PM100DA-M6 F125	2
M6	8385134	M6-860.1A0GM-T100KM	DIN	3XD	✗	ISO K	● ⊖	860.1-0510-016A0-GM X1BM	2	T100-KM100DA-M6 D210	2
M6	8385150	M6-860.1A1GM-T100KM	DIN	3XD	✓	ISO K	● ⊖	860.1-0510-016A1-GM X1BM	2	T100-KM100DA-M6 D210	2
M6	8521981	M6-860.1A0GM-T200JA PM	JIS	3XD	✗	ISO P	●	860.1-0500-015A0-GM X1BM	2	T200-PM100JA-M6 P1PM	2
M6	8522188	M6-860.1A1GM-T200JA PM	JIS	3XD	✓	ISO P	●	860.1-0500-015A1-GM X1BM	2	T200-PM100JA-M6 P1PM	2
M6	8522195	M6-860.1A0GM-T300JA PM	JIS	3XD	✗	ISO P	⊖	860.1-0500-015A0-GM X1BM	2	T300-PM100JA-M6 P1PM	2
M6	8522202	M6-860.1A1GM-T300JA PM	JIS	3XD	✓	ISO P	⊖	860.1-0500-015A1-GM X1BM	2	T300-PM100JA-M6 P1PM	2
M6	8528895	M6-860.1A0GM-T100JA KM	JIS	3XD	✗	ISO K	● ⊖	860.1-0510-016A0-GM X1BM	2	T100-KM100JA-M6 D210	2
M6	8528922	M6-860.1A1GM-T100JA KM	JIS	3XD	✓	ISO K	● ⊖	860.1-0510-016A1-GM X1BM	2	T100-KM100JA-M6 D210	2

M8

M8	8522241	M8-860.1A0GM-T200XM	DIN	5xD	✗	ISO PMKNSH	●	860.1-0680-035A0-GM X1BM	2	T200-XM100DA-M8 C110	2
M8	8522247	M8-860.1A1GM-T200XM	DIN	5xD	✓	ISO PMKNSH	●	860.1-0680-035A1-GM X1BM	2	T200-XM100DA-M8 C110	2
M8	8522253	M8-860.1A0GM-T300XM	DIN	5xD	✗	ISO PMKNSH	⊖	860.1-0680-035A0-GM X1BM	2	T300-XM100DA-M8 C110	2
M8	8522259	M8-860.1A1GM-T300XM	DIN	5xD	✓	ISO PMKNSH	⊖	860.1-0680-035A1-GM X1BM	2	T300-XM100DA-M8 C110	2
M8	8384954	M8-860.1A0GM-T200PM	DIN	3XD	✗	ISO P	●	860.1-0680-020A0-GM X1BM	2	T200-PM101DA-M8 P1PM	2
M8	8385030	M8-860.1A1GM-T200PM	DIN	3XD	✓	ISO P	●	860.1-0680-020A1-GM X1BM	2	T200-PM101DA-M8 P1PM	2
M8	8385046	M8-860.1A0GM-T300PM	DIN	3XD	✗	ISO P	⊖	860.1-0680-020A0-GM X1BM	2	T300-PM101DA-M8 P1PM	2
M8	8385062	M8-860.1A1GM-T300PM	DIN	3XD	✓	ISO P	⊖	860.1-0680-020A1-GM X1BM	2	T300-PM101DA-M8 P1PM	2
M8	8385079	M8-860.1A1GM-T400PM	DIN	3XD	✓	ISO P	● ⊖	860.1-0740-023A1-GM X1BM	2	T400-PM100DA-M8 F125	2
M8	8385135	M8-860.1A0GM-T100KM	DIN	3XD	✗	ISO K	● ⊖	860.1-0690-035A0-GM X1BM	2	T100-KM100DA-M8 D210	2
M8	8385151	M8-860.1A1GM-T100KM	DIN	3XD	✓	ISO K	● ⊖	860.1-0690-020A1-GM X1BM	2	T100-KM100DA-M8 D210	2
M8	8521982	M8-860.1A0GM-T200JA PM	JIS	3XD	✗	ISO P	●	860.1-0680-020A0-GM X1BM	2	T200-PM101JA-M8 P1PM	2
M8	8522189	M8-860.1A1GM-T200JA PM	JIS	3XD	✓	ISO P	●	860.1-0680-020A1-GM X1BM	2	T200-PM101JA-M8 P1PM	2
M8	8522196	M8-860.1A0GM-T300JA PM	JIS	3XD	✗	ISO P	⊖	860.1-0680-020A0-GM X1BM	2	T300-PM101JA-M8 P1PM	2
M8	8522203	M8-860.1A1GM-T300JA PM	JIS	3XD	✓	ISO P	⊖	860.1-0680-020A1-GM X1BM	2	T300-PM101JA-M8 P1PM	2
M8	8528896	M8-860.1A0GM-T100JA KM	JIS	3XD	✗	ISO K	● ⊖	860.1-0680-035A0-GM X1BM	2	T100-KM101JA-M8 D210	2
M8	8528923	M8-860.1A1GM-T100JA KM	JIS	3XD	✓	ISO K	● ⊖	860.1-0690-020A1-GM X1BM	2	T100-KM101JA-M8 D210	2

M10

M10	8522242	M10-860.1A0GM-T200XM	DIN	5xD	✗	ISO PMKNSH	●	860.1-0850-044A0-GM X1BM	2	T200-XM100DA-M10 C110	2
M10	8522248	M10-860.1A1GM-T200XM	DIN	5xD	✓	ISO PMKNSH	●	860.1-0850-044A1-GM X1BM	2	T200-XM100DA-M10 C110	2
M10	8522254	M10-860.1A0GM-T300XM	DIN	5xD	✗	ISO PMKNSH	⊖	860.1-0850-044A0-GM X1BM	2	T300-XM100DA-M10 C110	2
M10	8522260	M10-860.1A1GM-T300XM	DIN	5xD	✓	ISO PMKNSH	⊖	860.1-0850-044A1-GM X1BM	2	T300-XM100DA-M10 C110	2
M10	8384955	M10-860.1A0GM-T200PM	DIN	3XD	✗	ISO P	●	860.1-0850-027A0-GM X1BM	2	T200-PM101DA-M10 P1PM	2
M10	8385031	M10-860.1A1GM-T200PM	DIN	3XD	✓	ISO P	●	860.1-0850-027A1-GM X1BM	2	T200-PM101DA-M10 P1PM	2
M10	8385047	M10-860.1A0GM-T300PM	DIN	3XD	✗	ISO P	⊖	860.1-0850-027A0-GM X1BM	2	T300-PM101DA-M10 P1PM	2
M10	8385063	M10-860.1A1GM-T300PM	DIN	3XD	✓	ISO P	⊖	860.1-0850-027A1-GM X1BM	2	T300-PM101DA-M10 P1PM	2
M10	8385120	M10-860.1A1GM-T400PM	DIN	3XD	✓	ISO P	● ⊖	860.1-0930-029A1-GM X1BM	2	T400-PM100DA-M10 F125	2
M10	8385136	M10-860.1A0GM-T100KM	DIN	3XD	✗	ISO K	● ⊖	860.1-0860-027A0-GM X1BM	2	T100-KM100DA-M10 D210	2
M10	8385152	M10-860.1A1GM-T100KM	DIN	3XD	✓	ISO K	● ⊖	860.1-0860-027A1-GM X1BM	2	T100-KM100DA-M10 D210	2
M10	8521983	M10-860.1A0GM-T200JA PM	JIS	3XD	✗	ISO P	●	860.1-0850-027A0-GM X1BM	2	T200-PM101JA-M10 P1PM	2
M10	8522190	M10-860.1A1GM-T200JA PM	JIS	3XD	✓	ISO P	●	860.1-0850-027A1-GM X1BM	2	T200-PM101JA-M10 P1PM	2
M10	8522197	M10-860.1A0GM-T300JA PM	JIS	3XD	✗	ISO P	⊖	860.1-0850-027A0-GM X1BM	2	T300-PM101JA-M10 P1PM	2
M10	8522204	M10-860.1A1GM-T300JA PM	JIS	3XD	✓	ISO P	⊖	860.1-0850-027A1-GM X1BM	2	T300-PM101JA-M10 P1PM	2
M10	8528897	M10-860.1A0GM-T100JA KM	JIS	3XD	✗	ISO K	● ⊖	860.1-0860-027A0-GM X1BM	2	T100-KM101JA-M10 D210	2
M10	8528924	M10-860.1A1GM-T100JA KM	JIS	3XD	✓	ISO K	● ⊖	860.1-0860-027A1-GM X1BM	2	T100-KM101JA-M10 D210	2

M12

M12	8522243	M12-860.1A0GM-T200XM	DIN	5xD	✗	ISO PMKNSH	●	860.1-1020-052A0-GM X1BM	2	T200-XM101DA-M12 C110	2
M12	8522249	M12-860.1A1GM-T200XM	DIN	5xD	✓	ISO PMKNSH	●	860.1-1020-052A1-GM X1BM	2	T200-XM101DA-M12 C110	2
M12	8522255	M12-860.1A0GM-T300XM	DIN	5xD	✗	ISO PMKNSH	⊖	860.1-1020-052A0-GM X1BM	2	T300-XM101DA-M12 C110	2

M12	8522261	M12-860.1A1GM-T300XM	DIN	5XD	✓	ISO PMKNSH	⊙	860.1-1020-052A1-GM X1BM	2	T300-XM101DA-M12 C110	2
M12	8384956	M12-860.1A0GM-T200PM	DIN	3XD	✗	ISO P	●	860.1-1020-032A0-GM X1BM	2	T200-PM101DA-M12 P1PM	2
M12	8385032	M12-860.1A1GM-T200PM	DIN	3XD	✓	ISO P	●	860.1-1020-032A1-GM X1BM	2	T200-PM101DA-M12 P1PM	2
M12	8385048	M12-860.1A0GM-T300PM	DIN	3XD	✗	ISO P	⊙	860.1-1020-032A0-GM X1BM	2	T300-PM101DA-M12 P1PM	2
M12	8385064	M12-860.1A1GM-T300PM	DIN	3XD	✓	ISO P	⊙	860.1-1020-032A1-GM X1BM	2	T300-PM101DA-M12 P1PM	2
M12	8385121	M12-860.1A1GM-T400PM	DIN	3XD	✓	ISO P	● ⊙	860.1-1120-035A1-GM X1BM	2	T400-PM100DA-M12 F125	2
M12	8385137	M12-860.1A0GM-T100KM	DIN	3XD	✗	ISO K	● ⊙	860.1-1030-052A0-GM X1BM	2	T100-KM101DA-M12 D210	2
M12	8385153	M12-860.1A1GM-T100KM	DIN	3XD	✓	ISO K	● ⊙	860.1-1030-032A1-GM X1BM	2	T100-KM101DA-M12 D210	2
M12	8521984	M12-860.1A0GM-T200JA PM	JIS	3XD	✗	ISO P	●	860.1-1020-032A0-GM X1BM	2	T200-PM101JA-M12 P1PM	2
M12	8522191	M12-860.1A1GM-T200JA PM	JIS	3XD	✓	ISO P	●	860.1-1020-032A1-GM X1BM	2	T200-PM101JA-M12 P1PM	2
M12	8522198	M12-860.1A0GM-T300JA PM	JIS	3XD	✗	ISO P	⊙	860.1-1020-032A0-GM X1BM	2	T300-PM101JA-M12 P1PM	2
M12	8522205	M12-860.1A1GM-T300JA PM	JIS	3XD	✓	ISO P	⊙	860.1-1020-032A1-GM X1BM	2	T300-PM101JA-M12 P1PM	2
M12	8528898	M12-860.1A0GM-T100JA KM	JIS	3XD	✗	ISO K	● ⊙	860.1-1040-052A0-GM X1BM	2	T100-KM101JA-M12 D210	2
M12	8528925	M12-860.1A1GM-T100JA KM	JIS	3XD	✓	ISO K	● ⊙	860.1-1030-032A1-GM X1BM	2	T100-KM101JA-M12 D210	2

M16

M16	8521985	M16-860.1A0GM-T200JA PM	JIS	3XD	✗	ISO P	●	860.1-1400-055A0-GM X1BM	2	T200-PM101JA-M16 P1PM	2
M16	8522192	M16-860.1A1GM-T200JA PM	JIS	3XD	✓	ISO P	●	860.1-1400-055A1-GM X1BM	2	T200-PM101JA-M16 P1PM	2
M16	8522199	M16-860.1A0GM-T300JA PM	JIS	3XD	✗	ISO P	⊙	860.1-1400-055A0-GM X1BM	2	T300-PM101JA-M16 P1PM	2
M16	8522206	M16-860.1A1GM-T300JA PM	JIS	3XD	✓	ISO P	⊙	860.1-1400-055A1-GM X1BM	2	T300-PM101JA-M16 P1PM	2
M16	8528899	M12-860.1A0GM-T100JA KM	JIS	3XD	✗	ISO K	● ⊙	860.1-1200-035A0-GM X1BM	2	T100-KM101JA-M16 D115	2
M16	8528926	M12-860.1A1GM-T100JA KM	JIS	3XD	✓	ISO K	● ⊙	860.1-1400-055A1-GM X1BM	2	T100-KM101JA-M16 D115	2

UNC

1/4-20UNC	8522207	1/4-20-860.1A0GM-T200PM	DIN/ANSI	3XD	✗	ISO P	●	860.1-0510-016A0-GM X1BM	2	T200-PM100AE-1/4 P1PM	2
1/4-20UNC	8522212	1/4-20-860.1A1GM-T200PM	DIN/ANSI	3XD	✓	ISO P	●	860.1-0510-016A1-GM X1BM	2	T200-PM100AE-1/4 P1PM	2
1/4-20UNC	8522218	1/4-20-860.1A0GM-T300PM	DIN/ANSI	3XD	✗	ISO P	⊙	860.1-0510-016A0-GM X1BM	2	T300-PM100AE-1/4 P1PM	2
1/4-20UNC	8522223	1/4-20-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	⊙	860.1-0510-016A1-GM X1BM	2	T300-PM100AE-1/4 P1PM	2
1/4-20UNC	8522262	1/4-20-860.1A0GM-T100KM	DIN/ANSI	3XD	✗	ISO K	● ⊙	860.1-0510-016A0-GM X1BM	2	T100-KM100AE-1/4 D210	2
1/4-20UNC	8522267	1/4-20-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ⊙	860.1-0510-016A1-GM X1BM	2	T100-KM100AE-1/4 D210	2
1/2-13 UNC	8522211	1/2-13-860.1A0GM-T200PM	DIN/ANSI	5XD	✗	ISO P	●	860.1-1080-052A0-GM X1BM	2	T200-PM101AE-1/2 P1PM	2
1/2-13 UNC	8522216	1/2-13-860.1A1GM-T200PM	DIN/ANSI	5XD	✓	ISO P	●	860.1-1080-034A1-GM X1BM	2	T200-PM101AE-1/2 P1PM	2
1/2-13 UNC	8522222	1/2-13-860.1A0GM-T300PM	DIN/ANSI	5XD	✗	ISO P	⊙	860.1-1080-052A0-GM X1BM	2	T300-PM101AE-1/2 P1PM	2
1/2-13 UNC	8522227	1/2-13-860.1A1GM-T300PM	DIN/ANSI	5XD	✓	ISO P	⊙	860.1-1080-034A1-GM X1BM	2	T300-PM101AE-1/2 P1PM	2
1/2-13 UNC	8522266	1/2-13-860.1A0GM-T100KM	DIN/ANSI	5XD	✗	ISO K	● ⊙	860.1-1080-052A0-GM X1BM	2	T100-KM101AE-1/2 D210	2
1/2-13 UNC	8522271	1/2-13-860.1A1GM-T100KM	DIN/ANSI	5XD	✓	ISO K	● ⊙	860.1-1080-034A1-GM X1BM	2	T100-KM101AE-1/2 D210	2
3/8-16 UNC	8522209	3/8-16-860.1A0GM-T200PM	DIN/ANSI	3XD	✗	ISO P	●	860.1-0800-025A0-GM X1BM	2	T200-PM100AE-3/8 P1PM	2
3/8-16 UNC	8522214	3/8-16-860.1A1GM-T200PM	DIN/ANSI	3XD	✓	ISO P	●	860.1-0800-025A1-GM X1BM	2	T200-PM100AE-3/8 P1PM	2
3/8-16 UNC	8522220	3/8-16-860.1A0GM-T300PM	DIN/ANSI	3XD	✗	ISO P	⊙	860.1-0800-025A0-GM X1BM	2	T300-PM100AE-3/8 P1PM	2
3/8-16 UNC	8522225	3/8-16-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	⊙	860.1-0800-025A1-GM X1BM	2	T300-PM100AE-3/8 P1PM	2
3/8-16 UNC	8522264	3/8-16-860.1A0GM-T100KM	DIN/ANSI	3XD	✗	ISO K	● ⊙	860.1-0800-025A0-GM X1BM	2	T100-KM100AE-3/8 D210	2
3/8-16 UNC	8522269	3/8-16-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ⊙	860.1-0800-025A1-GM X1BM	2	T100-KM100AE-3/8 D210	2
5/8-11 UNC	8522217	5/8-11-860.1A1GM-T200PM	DIN/ANSI	3XD	✓	ISO P	●	860.1-1350-038A1-GM X1BM	2	T200-PM101AE-5/8 P1PM	2
5/8-11 UNC	8522228	5/8-11-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	⊙	860.1-1350-038A1-GM X1BM	2	T300-PM101AE-5/8 P1PM	2
5/8-11 UNC	8522272	5/8-11-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ⊙	860.1-1350-038A1-GM X1BM	2	T100-KM101AE-5/8 D210	2
5/16-18 UNC	8522208	5/16-18-860.1A0GM-T200PM	DIN/ANSI	3XD	✗	ISO P	●	860.1-0660-020A0-GM X1BM	2	T200-PM100AE-5/16 P1PM	2
5/16-18 UNC	8522213	5/16-18-860.1A1GM-T200PM	DIN/ANSI	3XD	✓	ISO P	●	860.1-0660-020A1-GM X1BM	2	T200-PM100AE-5/16 P1PM	2
5/16-18 UNC	8522219	5/16-18-860.1A0GM-T300PM	DIN/ANSI	3XD	✗	ISO P	⊙	860.1-0660-020A0-GM X1BM	2	T300-PM100AE-5/16 P1PM	2
5/16-18 UNC	8522224	5/16-18-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	⊙	860.1-0660-020A1-GM X1BM	2	T300-PM100AE-5/16 P1PM	2
5/16-18 UNC	8522263	5/16-18-860.1A0GM-T100KM	DIN/ANSI	3XD	✗	ISO K	● ⊙	860.1-0660-020A0-GM X1BM	2	T100-KM100AE-5/16 D210	2
5/16-18 UNC	8522268	5/16-18-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ⊙	860.1-0660-020A1-GM X1BM	2	T100-KM100AE-5/16 D210	2
7/16-14 UNC	8522210	7/16-14-860.1A0GM-T200PM	DIN/ANSI	3XD	✗	ISO P	●	860.1-0950-030A0-GM X1BM	2	T200-PM101AE-7/16 P1PM	2
7/16-14 UNC	8522215	7/16-14-860.1A1GM-T200PM	DIN/ANSI	3XD	✓	ISO P	●	860.1-0950-030A1-GM X1BM	2	T200-PM101AE-7/16 P1PM	2
7/16-14 UNC	8522221	7/16-14-860.1A0GM-T300PM	DIN/ANSI	3XD	✗	ISO P	⊙	860.1-0950-030A0-GM X1BM	2	T300-PM101AE-7/16 P1PM	2
7/16-14 UNC	8522226	7/16-14-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	⊙	860.1-0950-030A1-GM X1BM	2	T300-PM101AE-7/16 P1PM	2
7/16-14 UNC	8522265	7/16-14-860.1A0GM-T100KM	DIN/ANSI	3XD	✗	ISO K	● ⊙	860.1-0950-030A0-GM X1BM	2	T100-KM101AE-7/16 D210	2
7/16-14 UNC	8522270	7/16-14-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ⊙	860.1-0950-030A1-GM X1BM	2	T100-KM101AE-7/16 D210	2

UNF

1/2-20 UNF	8522237	1/2-20-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	☉	860.1-1150-035A1-GM X1BM	2	T300-PM101AF-1/2 P1PM	2
1/2-20 UNF	8522281	1/2-20-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ☉	860.1-1150-035A1-GM X1BM	2	T100-KM101AF-1/2 D210	2
1/4-28UNF	8522229	1/4-28-860.1A0GM-T300PM	DIN/ANSI	3XD	✗	ISO P	☉	860.1-0550-016A0-GM X1BM	2	T300-PM100AF-1/4 P1PM	2
1/4-28UNF	8522233	1/4-28-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	☉	860.1-0550-016A1-GM X1BM	2	T300-PM100AF-1/4 P1PM	2
1/4-28UNF	8522273	1/4-28-860.1A0GM-T100KM	DIN/ANSI	3XD	✗	ISO K	● ☉	860.1-0550-016A0-GM X1BM	2	T100-KM100AF-1/4 D210	2
1/4-28UNF	8522277	1/4-28-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ☉	860.1-0550-016A1-GM X1BM	2	T100-KM100AF-1/4 D210	2
3/8-24 UNF	8522231	3/8-24-860.1A0GM-T300PM	DIN/ANSI	3XD	✗	ISO P	☉	860.1-0850-027A0-GM X1BM	2	T300-PM100AF-3/8 P1PM	2
3/8-24 UNF	8522235	3/8-24-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	☉	860.1-0850-027A1-GM X1BM	2	T300-PM100AF-3/8 P1PM	2
3/8-24 UNF	6522275	3/8-24-860.1A0GM-T100KM	DIN/ANSI	3XD	✗	ISO K	● ☉	860.1-0850-027A0-GM X1BM	2	T100-KM100AF-3/8 D210	2
3/8-24 UNF	8522279	3/8-24-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ☉	860.1-0850-027A1-GM X1BM	2	T100-KM100AF-3/8 D210	2
5/16-24 UNF	8522230	5/16-24-860.1A0GM-T300PM	DIN/ANSI	3XD	✗	ISO P	☉	860.1-0690-035A0-GM X1BM	2	T300-PM100AF-5/16 P1PM	2
5/16-24 UNF	8522234	5/16-24-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	☉	860.1-0690-020A1-GM X1BM	2	T300-PM100AF-5/16 P1PM	2
5/16-24 UNF	7522274	5/16-24-860.1A0GM-T100KM	DIN/ANSI	3XD	✗	ISO K	● ☉	860.1-0690-035A0-GM X1BM	2	T100-KM100AF-5/16 D210	2
5/16-24 UNF	8522278	5/16-24-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ☉	860.1-0690-020A1-GM X1BM	2	T100-KM100AF-5/16 D210	2
7/16-20 UNF	8522232	7/16-20-860.1A0GM-T300PM	DIN/ANSI	3XD	✗	ISO P	☉	860.1-0980-030A0-GM X1BM	2	T300-PM101AF-7/16 P1PM	2
7/16-20 UNF	8522236	7/16-20-860.1A1GM-T300PM	DIN/ANSI	3XD	✓	ISO P	☉	860.1-0980-030A1-GM X1BM	2	T300-PM101AF-7/16 P1PM	2
7/16-20 UNF	8522276	7/16-20-860.1A0GM-T100KM	DIN/ANSI	3XD	✗	ISO K	● ☉	860.1-0980-030A0-GM X1BM	2	T100-KM101AF-7/16 D210	2
7/16-20 UNF	8522280	7/16-20-860.1A1GM-T100KM	DIN/ANSI	3XD	✓	ISO K	● ☉	860.1-0980-030A1-GM X1BM	2	T100-KM101AF-7/16 D210	2