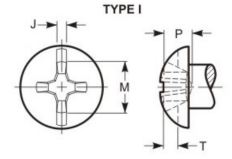
Round Head- Type I (Phillips) - Combination Sltd



This type of recess has a large center opening, tapered wings, and blunt bottom, with all edges relieved or rounded. A slot crosses the head aligned with one pair of wings.



GRADE MARK

| | Grand Minda | |
|--|---|---|
| THREAD DATA | | |
| Size: #6 | Threads per in.: 32 | Series Designation: UNC |
| Thread Class or Type: 2A | Major Diameter: 0.1372 - 0.1312 | Pitch and Functional Dia.: 0.1169 - 0.1141 |
| Tensile Stress Area: 0.0091 | Standard: ASME B1.1 - 2003 (R2008) | Length: 1-1/4 |
| Length Tolerance: -0.06 | | |
| DIMENSIONAL DATA | | |
| Type: Round Head- Type I (Phillips) - Combination Sltd | Standard: ASME B18.6.3 - 2013 | Nominal Diameter: 0.138 |
| A - Head Diameter: 0.260 - 0.240 | H - Head Height: 0.103 - 0.091 | J - Slot Width: 0.048 - 0.039 |
| T - Slot Depth: 0.068 - 0.051 | Driver Size: 2 | Penetration Depth: 0.073 - 0.045 |
| Wobble: 12° | M - Ref. Recess Dim.: 0.155 | |
| PHYSICAL REQUIREMENTS | | |
| Nominal: 0.138 | Standard: ASME B18.6.3-2013, Machine Screw (carbon steel) | Typical Materials: low carbon steel, 1010 through 1022 |
| Hardness: HRB 100 - 70 | Tensile Load, Min. (lbf): 545 | Yield PSI, 2% Offset, Machined Specimen: 36,000 |
| Tensile Strength, Min. (psi): 60,000 | Calculated Shear Load-BODY (ref.)(lbf): 327 | Calculated Shear Load-THREADS (ref.)(lbf): 273 |
| Straightness Factor: N/A | Calculated Pretension ² (lbf): 246 | Tightening Torque ¹ : 1 ft.lbf, 7 in.lbf, 0.8 Nm |
| FINISH DATA | | |
| Finish: Zinc & Clear, non-hexavalent/Cr(VI) free0001"/ 3 μ m | K factor (ref. DIN 946): 0.22 | Standard: ASTM F1941/F1941M-2016, Fe/Zn 3AN |
| | | |

¹ These torque values are based on K factors determined using DIN 946, tightening tension of 75% of the yield strength, and the calculation formula T=KDP. These values are advisory only. The torque for assembling critical joints should be determined and/or verified through actual experimentation by the user. The IFI is not responsible for any losses or claims resulting from the use of these values.² Calculated Pretension is equal to 75% of the bolt's yield strength achieved when using the indicated Tightening Torque.



