KDE7208XF-110 (HE) KDE DIRECT UAS BRUSHLESS MOTOR KDE DIRECT UAS BRUSHLESS MOTOR SPECS. PRODUCTION RELEASE Ø10mm Core Shaft - Ø 10MM CORE SHAFT 9.5MM SHAFT EXTENSION 6900-2RS Upper Bearing (\$\tilde{\pi}\$10mm x \$\tilde{\pi}\$22mm x 6mm) TRIPLE 90° PATTERN THREADS M4 x Ø23MM M3 x Ø25MM M3 x Ø20MM - Double Upper Bearings 6000-2RS Lower Bearing (ϕ 10mm x ϕ 26mm x 8mm) - All Bearings Dual Rubber-Sealed (2RS) Triple 90° Pattern Threads: M4 Threads x \emptyset 23mm Spacing M3 Threads x \emptyset 25mm Spacing M3 Threads x \emptyset 20mm Spacing Triple 90° Pattern Threads: M5 Threads x ∅40mm Spacing 0.374in Ø3.150in M4 Threads x \$\times 40mm\$ Spacing M4 Threads x \$\times 40mm\$ Spacing M4 Threads x \$\times 35mm\$ Spacing 9.50mm 80mm 30" Exit Lead Extensions (14 AWG) Ø4.0mm 24k Bullets, Pre-Soldered and Shrink Wrap 1.673in 42.50mm 1.476in [37.50mm] Ø0.669in 0.287in [17mm] 7.30mm Ø3.130in 79.50mm **OVERSIZED 6000-2RS** RUBBER-SEALED RADIAL BALL BEARING SHAFT MACHINED FLUSH TO COLLAR **KDE**Direct www.KDEDirect.com FLANGED BUTTON HEAD SOCKET HEAD CAP SCREW RETAINER (M5 x 0.8 x 10MM)-[762.00mm] TRIPLE 90° PATTERN THREADS M5 x Ø 40MM M4 x Ø 40MM 30.0" EXIT LEAD EXTENSIONS (14 AWG) Ø 4.0MM BULLETS PRE-SOLDERED www.KDEDirect.com KDE7208XF-110