KDE DIRECT UAS BRUSHLESS MOTOR SPECS. KDE6213XF-185 (HE) KDE DIRECT UAS BRUSHLESS MOTOR PRODUCTION RELÉASE Ø8mm Core Shaft
 ∅4mm, 5.5mm Extended Length

 Shaft Flush with Retaining Collar

Ø8MM CORE SHAFT Ø4MM, 5.5MM SHAFT EXTENSION -DUAL 90° PATTERN THREADS M3 x Ø 20MM M3 x Ø 12MM 698-2RS Upper Bearing (\emptyset 8mm x \emptyset 19mm x 6mm) - Double Upper Bearings 608-2RS Lower Bearing (\emptyset 8mm x \emptyset 22mm x 7mm) - All Bearings Dual Rubber-Sealed (2RS) Dual 90° Pattern Threads: M3 Threads x Ø20mm Spacing M3 Threads x Ø 12mm Spacing Triple 90° Pattern Threads: M5 Threads x ∅40mm Spacing M4 Threads x \emptyset 40mm Spacing M4 Threads x \emptyset 30mm Spacing 0.217in Ø2.756in 30" Exit Lead Extensions (14 AWG) \emptyset 4.0mm 24k Bullets, Pre-Soldered and Shrink Wrap 5.50mm [70mm] 1.654in [42mm] 1.535in KDE Direct 6213XF 39mm Ø0.591in [15mm] 0.268in **OVERSIZED 608-2RS** 6.80mm Ø 2.736in RUBBER-SEALED RADIAL BALL BEARING 69.50mm SHAFT MACHINED **KDE**Direct FLUSH TO COLLAR 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 M4 x Ø 30MM 30.0" EXIT LEAD EXTENSIONS (14 AWG) Ø 4.0MM BULLETS PRE-SOLDERED www.KDEDirect.com KDE6213XF-185