

LATEST RELEASE, from K Bits Radio Sailing.

EURGLE Winches are very new to the yachting scene in the UK and not only have a very impressive spec they are very competitively priced as well.

Eurgle 22 (One Metre, RM, 10R, 6metre) (A class x 2)



Specification:

Metal Gears, spline output (Futaba)

Aluminum **Heat sink** for motor.

Operating Voltage: 6.0V DC ~7.2V DC

Test Voltage: at 6.0v at **7.2v**

Operating Speed: 0.72sec/360° at no load **0.60sec/360°** at no load

Stall Torque: $\geq 9.5\text{kg/cm}$ (132oz/in) $\geq \mathbf{11\text{kg/cm}}$ (152.8oz/in)

Running Current: ~0.3A ~**0.35A**

Torque Current: ~2.5A ~**3.0A**

Output (**6 turn**) 30mm dia drum = 560mm sheet travel

Dead Band Width: 2 μ sec (Digital PCBA)

Size: **40.6 x 20.0 x 38.9mm**

Net Weight: ~**69g**

NOTE: - Winch does NOT have turns adjuster so programmable Tx with EPA (end point adjuster) is required. To use a basic Tx, some form of restrictor would need to be fitted to stick unit. Resolution is very tight so it has this characteristic to 'tick' while stationary this is normal with this winch

PRICE incl VAT £ 34.95

Contact:- K Bits. Radio Sailing, 01323 725817 or info@kbits.co.uk

LATEST RELEASE, from K Bits Radio Sailing.

EURGLE Winches are very new to the yachting scene in the UK and not only have a very impressive spec they are very competitively priced as well.

Eurgle 10 (One Metre, RM, 10R, 6metre) (A class x 2)



Specification:

Carbonite **gears** (tough) larger spline output (unique)

Aluminum **Heat sink** for motor.

Operating Voltage : 6.0V DC ~7.2V DC

Test Voltage: at 6.0v at **7.2v**

Operating Speed : 0.9sec/360° at no load **0.75sec/360° at no load**

Stall Torque : $\geq 9.8\text{kg/cm}$ (136.04oz/in) \geq **12kg/cm** (166.65oz/in)

Running Current : ~0.25A ~**0.3A**

Torque Current: ~2.6A ~**3.3A**

Output (**6 turn**) 30mm dia drum = 560mm sheet travel

Dead Band Width : 2µsec (Digital PCBA)

Size: **49.2 x 25 x 42.5mm**

Net Weight: ~64.5g

NOTE: - Winch does NOT have turns adjuster so programmable Tx with EPA (end point adjuster) is required. To use a basic Tx, some form of restrictor would need to be fitted to stick unit. Resolution is very tight so it has this characteristic to 'tick' while stationary this is normal with this winch.

PRICE incl VAT £ 24.95

Contact:- K Bits. Radio Sailing, 01323 725817 or info@kbits.co.uk