TECHNICAL SPECIFICATIONS

Supply Voltage Safe Working Load Load Type Travel

> Output Speed Supply Voltage

Motor Full Load Amperage Duty Cycle Gear Reduction

Limit Switches Braking

Directional Control Control Voltage Weight (As Shipped) Controls

WARNING

Not to be used for lifting people.

For indoor use only.

Not to be used for lifting things over people without use of a safety locking device or an automatic fall arrest system.

Specifications subject to change without notice.

TW 2400 CURTAIN WINCH

| switch positions. | - | |
|---|---|--|
| rtains and batting of available between switch positions. | - | |
| available between switch positions. | - | |
| switch positions. | the upper and lower | |
| 04 0014 | 120 turns of drive pipe are available between the upper and lower limit switch positions. | |
| 21 RPM. | | |
| V, 1 phase, 60 Hz. A fuse or circuit breaker. | 240 V, 3 phase, 60 Hz. 12A fuse or circuit breaker. | |
| 1.8 HP / 1.33 kW | | |
| 13.3 Amps | 8.1 Amps | |
| Continuous. | | |
| Enclosed, oil-filled, single stage worm gear reducer with 80:1 reduction ratio. | | |
| Fully adjustable upper and lower limit switches. | | |
| Double redundancy through self-locking worm gear reduction and brake motor. | | |
| Three position key switch (K-SK13710). Wireless options available. | | |
| 24 VDC. | | |
| 100 lbs / 45 kg. | | |
| VFD – Variable Frequency Drive | | |
| | A fuse or circuit breaker. 8 HP / 1.33 kW 13.3 Amps Continuous. le stage worm gear eduction ratio. upper and lower lim ugh self-locking wo d brake motor. (K-SK13710). Wirele 24 VDC. 00 lbs / 45 kg. | |



Call to speak with an expert:

1-866-829-4411

or visit us online: TORKWINCH.COM

USA: Tork Winch USA LLC 5020 Hazel Jones Road Bossier City, LA | 71111 CANADA: Tork Winch 125 Bysham Park Drive Woodstock, ON | N4T 1P1 P: 1-866-829-4411 E: sales@torkwinch.com

