

REMOTE SWITCH JOYSTICK MODULE

E30030

E30030 – REMOTE SWITCH and JOYSTICK MODULE

FUNCTIONAL DESCRIPTION

Liber-T Medtech Remote Switch Joystick module E30030 gives users the ability of remote switch operation.

With an external harness assembly, the E30030 allows for ease and quick deportation of standard joystick switches.

Standard button functions on the joystick module remain available for standard operation.



Note: Remote Switch joystick module E30030, as show in above image, does not include External Switch Interface E30060.

SPECIFICATIONS

- 10 Step Battery Gauge;
- 2 LED Display;
- 4 Illuminated Switches;
- Inductive Joystick;
- Horn Switch;
- Multiple Driving Level Selection/Display;
- Multiple Accessories Selection/Display;
- Super Bright LEDs;
- Ergonomic Design;
- Fully Programmable (neutral zone, throw,...);
- Designed to ISO7176/14/21;
- Supply Voltage:24V_{nom} (16V-32V)
- Operating Range:.....-25°C to 50°C
- Ingress Protection:.....IP55
- Joystick MTBF:.....15 000 000 cycles
- Standby Consumption:.....100 mA
- Sleep Consumption:.....4 mA

CONVERSION E30000 > E30030

- Cable assembly18" (inches);
- Connector DB-9 (Male);
- **Optional** E30060 External Switch Interface ... Tash Switch compatible;