

# REMOTE COMPACT JOYSTICK MODULE

**E30040**

## E30040 – REMOTE COMPACT JOYSTICK MODULE

### FUNCTIONAL DESCRIPTION

Liber-T Medtech Remote Compact Joystick module is designed for deported, yet economical remote compact joystick operation.

Assembled as a POD-less joystick module the E30040 uses CAN-BUS communications to transfer drive commands from the compact joystick (E30010 not included) to the wheelchair drive controls.

Programmable functions such as Stand-by mode, safety (multi), switch and more are also available with these units.

### 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 Brights LED;
- Ergonomic Design;
- Fully Programmable (neutral zone, throw,...);
- Supply Voltage: .....24V<sub>nom</sub> (16V-32V)
- Operating Range:.....-25°C to 50°C
- Ingress Protection:.....
- Joystick MTBF:.....15 000 000 cycles
- Standby Consumption:.....
- Sleep Consumption:.....

### CONVERSION E30000 > E30040

- Stand-by mode software for compact joystick operation;
- CAN-BUS communication between units;
- POD hole cover .....ACETAL polymer;
- Pig tail .....18" (inches);
- Connector ..... DB-9 (Male);



Note: Remote compact joystick module E30040, as show in above image, does not include external compact joystick E30010.