

REMOTE JOYSTICK

E30000 SERIES

E30000 – REMOTE JOYSTICK

FUNCTIONAL DESCRIPTION

Liber-T Medtech remote Joystick offer a flexible, robust and durable interface to any Liber-T remote control system. Combining ergonomic design, programmable features and smooth joystick and switch operation, the Liber-T's Remote joystick ensure driving safety and handling by connecting directly into the LTM-BUS.

Guided by center-illuminated switches the user can operated on/off, modes, levels and horn functions quickly and easily. Real charge battery monitoring combined with our ten segment displays precisely report battery charge as the two seven segments reflect the exact state of the system.

Liber-T's remote Joystick is also available in different combination of external switches and external joystick.



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,...);
- 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

