



The leader in marine systems.

www.imtra.com



508.995.7000

## New Exalto Electronic Wiper Control type CT3EX

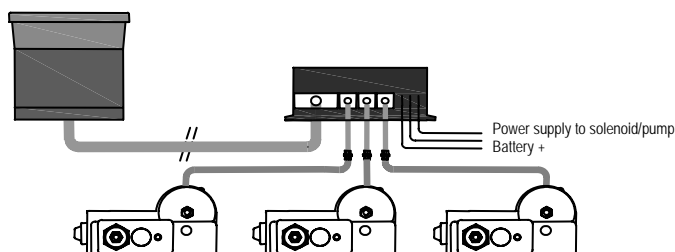
New Electronic Wiper Control for a maximum of three Exalto HD wipers. The control consists of a dashboard panel and a separate relay box. The control is suitable for both 12 and 24V and offers the following functions:

- Low speed, continues and synchronized
- High speed, continues and synchronized, with the option to disengage the synchronization at any time
- Three step synchronized intermittent operation: 2, 4 and 8 seconds delay. In each setting wipers will run.
- Wipe-wash program
- ON/OFF switch
- Individual switches for each wiper
- Indicator lights for active wipers, speed/intermittent settings and for wipe/wash program
- Incorporated warning system that indicates a failing wiper or incorrect wiring



The connection between the dashboard panel and the relay box is "plug and play". A complete wiper control consists of:

- One dashboard panel of 72 x 72 mm and a depth of 65 mm
- One relay box of 80 x 55 x 35 mm
- One 2.500 mm cable to connect the dashboard panel with the relay box
- Three 400 mm wiper cables to connect the relay box to the wiring loom on board. These cables have a plug that fits in the outlets on the relay box.
- One 400 mm power supply cable c/w power cable to solenoid or washer pump. This cable has a plug that fits in the outlet on the relay box.



Schematic diagram of electric connections



THRUSTERS

MARINE LIGHTING

ANCHORING SYSTEMS

MARINE WIPERS

CUSTOM EQUIPMENT