M880 RECEIVERS



PROFESSIONAL RADIOCONTROLS

M880 NEW SERIES







LAC/LDC





SAC/SDC

M AC

Supply voltage	H-AC: 45-240 Vac (50-60 Hz); H-DC: 11÷30 Vdc and 24 Vac (50-60 Hz)	L-AC: 24-240 Vac (50-60 Hz); L-DC: 11÷30 Vdc	S-AC: 24 Vac (50-60 Hz) / 12÷30 Vdc (Optional 24-440 VAC [50-60 Hz]) S-DC: 12÷30 Vdc	12÷30 Vdc / 24 Vac (50-60 Hz)
Safety commands	STOP, Safety-Enable (up to 8)	STOP, Safety-Enable	STOP, Safety-Enable	STOP, Safety-Enable
Commands	73 ^a relays or MOS, 32 ^a Analog (PWM, current, voltage)	16 relays or 20 MOS, 8 Analog (PWM, curarent, voltage)	S-AC: 14 relays (N.O.); S-DC: Max 14 MOSFET (N.O), Max 4 Proportional, 2 Digital IN	24 relays (20 N.O. and 4 N.C./N.O.) (Current, voltage)
Service commands	Start, Horn, Timed-Relay	Start, Horn, Timed-Relay b	Start, Horn, (configurable)	Start, Blinker (Among the 24 relays)
Input port	CAN, Serial RS232/RS485	CAN, Serial RS232/RS485	S-DC: CAN, Serial RS232 RS485	CAN, Serial RS232/RS485
STOP relay category ^a	PLe Cat 4, ISO 13849-1: 2006 6.2.7 architecture	PLe Cat 4, ISO 13849-1: 2006 6.2.7 architecture	PLe Cat 4, ISO 13849-1: 2006 6.2.7 architecture. PLc Cat 1, ISO 13849-1: 2006 6.2.3 architecture, (With ARES2 C and WAVE2 C)	PLe Cat 4, ISO 13849-1: 2006 6.2.7 architecture
Field BUS	CAN (ID 11-29 bit) CANOpen (ID 11-29 bit) RS232 / RS485	CAN (ID 11-29 bit) CANOpen (ID 11-29 bit) RS232 / RS485	S-DC: RS232 / RS485 (115200 Baud max) CAN_Bus (ID 11-29 bit) (1Mbit/s max) CANOpen (ID 11-29 bit) (1Mbit/s max)	CAN (ID 11-29 bit) CANOpen (ID 11-29 bit) RS232 / RS485
Integrated flashing light	/	/	Only AC version	/
Operating temperature	-25°C - +70°C	-25°C - +70°C	-25°C - +70°C	-25°C - +70°C
Degree of protection	IP 66	IP 66	IP 66	IP20
Dimensions	205 x 130 x 280 mm	140 x 65 x 230 mm	127 x 147 x 70 mm	180 x 120 x 73 mm
Weight	3500 g	1700 g	630 g	910 g
		••••••		

a : depends on the configuration b : only for L DC



IMET Srl reserves itself the right to make eventual changes to the product without prior notice.



ZEUS2 M2 Weight Dimensions 1450 g 205 x 150 x 150 mm

Rev. 0.0 07.18 -

WWW.IMETRADIOREMOTECONTROL.COM

ZEUS2 SOLID AND VERSATILE

OUR EXPERIENCE IN A NEW DIMENSION







5

ZEUS2 B2 Weight Dimensions 1450 g 205 x 150 x 150 mm







SOLID AND VERSATILE

A perfect mix of reliability and versatility reunited in a single control station; ZEUS2 is the synthesis of the best ergonomic and functional features. The compact size of the panel, having rationalized space, make an easily customizable transmitter, according to the specific needs. Suitable for hydraulic cranes with 5 to 7 functions, it is a masterpiece of technology that will transform you into a director of operations.

SUPPLY KIT

Transmitting unit, receiver unit, 1 or 2 rechargeable NiMh batteries, battery charger, carrying belt, packet fuses, RX fixing brackets, user manual, declaration of conformity CE.

OPTIONS

Truck cranes retrofit kit, Tilt-Sensor, Serial Cable, MTRS, Kapta, Backlit transmitter panel.

TECHNICAL DATA

Casing material		Charged nylon UL94 HB	
Degree of protection		IP 65	
	STOP	PLe Cat.4 (ISO 13849-1:2006 6.2.7 architecture)	
Command	JOYSTICK	PLd Cat.3 (ISO 13849-1:2006 6.2.6 architecture)	
	LEVER - BUTTON	PLc Cat.2 (ISO 13849-1:2006 6.2.5 architecture)	
Operating frequency 1		I.S.M. Band 433.050-434.790 MHz	
Operating frequency 2		I.S.M. 434.040-434.790 MHz	
Operating frequency 3		2,4 GHz, 16 ch	
Range		100 m	
Autonomy at 20°C		≈ 22 hours	
		-25°C - +70°C / -40°C - +85°C	



DETAILS



STATUS LEDS plored LEDs report about the status of the radio link, the battery charge level and make the liagnosis of anomalies.

PIN CODE Access PIN code can be programmed to restrict the use to authorized personel.



STOP ushroom head STOP button featuring unctional Safety level PLe/SIL3/Cat4.



JOYSTICK (ALSO Z-AXIS) Tested for 15.000.000 operations; long stroke ever with +/-40° tilting angle.



ZEUS2 X

Weight Dimensions 1450 g 205 x 150 x 150 mm



ADD BOX DISPLAY

The ADD BOX expands the number of commands present in the transmitting unit, allowing to insert additional push-buttons, potentiometers, switches, etc ..., according to specific requests. It is also used as housing for a large display (also available with a 128x64 or TFT QVGA 3,5" graphic display) or by LEDs, to visualize data and/or alarms coming from the crane.

NOENVIRONMENTISTOOHARSH The boxes are designed and built with highly mpact-resistant material, resistance to exposure n chemically aggressive environments. SIZE AND WEIGHT They are vey compact and thus, allow the operator to have a higher freedom of movement. ERGONOMIC BELTS Two practical and sturdy belts for the use of a pouch or shoulder strap of your manipulator. BATTERY CHARGER BATTERIES Fast charger and extractable rechargeable NiMh batteries for extra long duration.