M880 Radio Control for Sewage Cleaners and Vacuum Pumps



Radio Remote Controls are increasingly becoming the control method of choice for the vast majority of sewage cleaner and vacuum pump applications. The use of a remote control system allows the operator to move around the workspace and therefore find the safest and most convenient position from which to carry out the operation resulting in improved productivity in addition to greater operator safety.



## M880 Advantages

**Compact transmitters -** All M880 transmitters are compact and lightweight making life more comfortable for the operator and allowing greater freedom of movement.

**Large push buttons -** extra large push buttons on all WAVE2 transmitters for ease of use even when wearing industrial gloves.

**Extreme Environments** – Transmitters & Receivers are constructed from high impact resistant materials and are suitable for operating temperatures from –25 up to +70 deg C.

**Automatic Frequency change -** New 'AFA' technology effectively kills off the problem of interference as the M880 system continuously searches for, and logs on to the 'cleanest' channel within the operating frequency band.

**Contactless optical joysticks** – Designed and manufactured in-house, our joysticks guarantee precise handling throughout the life of the radio system, available in both stepless and stepped format

**Certified Safety -** The STOP circuit on all M880 units complies with the highest European and International standards (ISO13849-1 PLe / SIL3 / Cat 4).

# **Toggle Switch Style Transmitters**

#### **M880 ARES2**

The ARES Toggle switch style transmitter is available in two versions, the ARES2 C and ARES2 E, the only difference being the safety category of the STOP circuit. ARES2 C is a very competitive solution for all non safety critical applications whereas ARES2 E has a STOP circuit complying with the highest European and international standards.

#### M880 ARES2 C

The ARES2 C has been designed to suit a wide range of applications requiring a limited number of digital and analogue functions operated by simple toggle switches, pushbuttons, rotary switches or potentiometers. Up to four switches can be accommodated and ease of use is guaranteed even when wearing heavy industrial gloves due to the attention paid to the transmitter panel layout. ARES2 C features a STOP circuit safety level of PLc / SIL1 / Cat2 for all NON-SAFETY critical applications.



#### M880 ARES2 E

The M880 ARES2 E transmitter is identical to ARES2 C in all respects but with the addition of a mushroom head EMERGENCY STOP button which provides a STOP circuit level of PLe / SIL3 / Cat4 complying with the highest European and international standards.





# M880 Radio Control for Sewage Cleaners and Vacuum Pumps

# **WAVE2 Transmitter Range**



WAVE2 L

Weight: 445g

Dimensions: 75 x 43 x 245 mm



WAVE2 S

Weight: 375g

Dimensions: 75 x 43 x 180 mm

## **Push Button Transmitters**

#### **M880 WAVE2**

The WAVE2 Transmitter is available in two sizes, WAVE2 S with 4, 6 or 8 functions + start + E-Stop, and WAVE2 L which features 10 or 12 functions + start + E-Stop.

### M880 WAVE2 S

The M880 WAVE2 S transmitter has been introduced to build on the huge success of its predecessor, the M550 WAVE S and is the ideal solution for the majority of standard applications. The function buttons (4,6 or 8) are all double pressure as standard, in addition a green start button and red, mushroom head E–Stop button are fitted as standard.



#### M880 WAVE2 L

The M880 WAVE2 L transmitter increases the possibilities of the smaller WAVE2 S with additional function buttons. WAVE2 L is available with either 10 or 12 double pressure buttons in addition to the standard start and E-Stop buttons.



In addition to the standard function buttons, all M880 WAVE2 transmitters have space for an additional auxiliary command (rotary switch, toggle switch, key switch, pushbutton or potentiometer). WAVE2 S transmitters with 4 or 6 buttons and WAVE2 L units with 10 function buttons can also be fitted with a digital display screen to display information via a digital feedback system from the radio receiver.

Other standard features on WAVE2 transmitters include LED's to report on status of radio link and battery condition, these LED's are also used to transmit error codes for fault diagnosis enabling us to help get you working again quickly in the unlikely event of a system failure.

Please see the following pages for more information on standard and optional features on M880 WAVE2 radio transmitters.



# M880 Radio Control for Sewage Cleaners and Vacuum Pumps







## **Push Button Transmitters**

### **Standard Features**

EXTRACTABLE LI-ION BATTERY Extractable rechargeable Li-ion batteries for extra long duration.



# **Options**

DATA FEEDBACK

Data feedback on 64X102 pixels graphic display and 4 LEDs.



#### STATUS LEDs

Coloured LEDs report the status of the radio link, the battery charge level and make the diagnosis of anomalies.



#### BEACON

Keypad illumination for operations in the darkness or torch. Can be combined with a light sensor.



#### PIN CODE

Access PIN code can be programmed to restrict the use to authorised personnel.



#### I-READY

An infrared directional START operation guarantees the right machine has been picked up.



#### **LEGENDS**

Clear and wide push button legends with the possibility of fully customized symbols.



#### MTRS (Multi Transmitter Receiver System) Allows the classic Tandem, Catch-Release, Master-Slave working modes and many other configurations demanding the logging in and out capability.



Mushroom head STOP button featuring functional safety level PLe/SIL3/Cat4.



#### DIAGNOSIS TOOL

Produced by IMET, the tool lets you connect the transmitter or receiver to undergo diagnosis to a PC. The data may be visualised bymeans of an easy and intuitive graphic interface and then be saved on your PC in editable format.



## **CARRYING BELTS**

Comfortable carrying belts



## There are 2 versions

• Standard: the transmitter can be connected to the tool only via cable.

• Plus: besides the cable connection, the device can be connected in wireless mode. This way the diagnosis and programming tasks can be performed without having access to the connector on the device (eg. the RX is positioned at the top of a tall crane).

## Large choice of Auxiliary Commands

- Togale switch
- Kev switch
- Potentiometer
- Rotary switch
- Push button



## **Battery Charger Batteries**

Fast charger and high capacity Li-ion batteries





# M880 Radio Control for Sewage Cleaners and Vacuum Pumps

# **Joystick Style Transmitters**

#### M880 KRON NJ

The M880 KRON NJ is the latest addition to our range of joystick style transmitters and has been designed to provide a competitive solution for applications requiring a maximum of 6 toggle switches or push buttons in addition to standard start and E–Stop buttons.



#### M880 ZEUS2 NJ

The M880 ZEUS2 NJ features a larger panel which can accommodate up to 12 toggle switches, push buttons or potentiometers. It can also be fitted with a connector for a high pressure lance. This unit allows the operator to control vacuum pump activation, hose reel winding, water pressure and flow, high pressure / suction mode selection and a number of other functions.



#### M880 ZEUS2 B2

The M880 ZEUS2 B2 features all the advantages of ZEUS NJ but in a different format with two double axis joysticks offering greater control of functions such as control of a hose reel boom.



#### **M880 THOR2 B2**

The M880 THOR2 B2 is our largest transmitter for sewage cleaner and vacuum pump applications and is able to accommodate sufficient function controls to meet the requirements of any type of sewage vehicle regardless of its complexity. This unit allows the operator to control vacuum pump activation, hose reel winding, hose boom operation, water pressure and flow, high pressure / suction mode selection and any number of other functions.



Other standard features on all of our joystick transmitters include LED's to report on status of radio link and battery condition, these LED's are also used to transmit error codes for fault diagnosis enabling us to help get you working again quickly in the unlikely event of a system failure.

Please see the following pages for more information on standard and optional features on M880 ZEUS2 & THOR2 radio transmitters.



# M880 Radio Control for Sewage Cleaners and Vacuum Pumps







# M880 KRON / ZEUS2 / THOR2 - Standard Features





Extractable, rechargeable NiMh batteries for extra long operating duration up to 22 hours continuous use between charges.



Status LED's

Coloured LED's report the status of the radio link, battery charge level and error diagnostics



**PIN Code** 

Access PIN code can be programmed in to the transmitter to restrict use to authorised personnel



Legends

Standard arrow legends or fully customised legends with symbols or text



**Emergency STOP** 

Mushroom Head E-Stop button featuring functional safety level PLe/SIL3/Cat4



**Carrying Strap** 

Waist belts or shoulder straps are available for all joystick transmitters





Auxilliary commands

All KRON, ZEUS2, THOR2 & G4 joystick transmitters have space available to accommodate additional commands in the form off rotary switches, toggle switches, key switch, pushbutton or potentiometers. The number of commands which can be fitted depends on the transmitter type selected.



Load indication LED's

A standard requirement for many crane applications, particularly tower cranes, load indication LED's are a popular option, normally set to indicate 90% & 100% load status.



Add Box display

The add box display is available with all ZEUS2 & THOR2 transmitters and can be used to house additional commands or as a display screen to show load & status data received through a digital feedback link from the radio receiver.



## M880 Radio Control for Sewage Cleaners and Vacuum Pumps

# M880 KRON / ZEUS2 / THOR2 - Options (continued)



### I-READY Infra Red Start up

An infra-red directional START operation, requires line of site between transmitter and receiver to start the system increasing safety by reducing the possibility of accidental operation.



#### MTRS Multi machine control

Communication between multiple transmitters and receivers allows classic tandem operations such as catch & release and pitch & catch plus many other configurations. Can be combined with our fixed radio to provide crane to crane or machine to machine communication.



#### Tilt Sensor

The Tilt Sensor device is a micro switch within the transmitter which is able to recognise emergency situations caused by dropping or seriously tilting the transmitter, the function of the Tilt Sensor can be customised according to customer requirements and the level of safety required. It can be set to perform a number of actions from the activation of a simple buzzer up to total cut out of the radio transmission.



#### Serial Cable

All of our joystick style transmitters can be equipped with a socket for serial cable connection to the receiver. The direct cable connection from transmitter to receiver overrides the radio transmission thus overcoming any issues of signal noise and allowing use in those areas where radiofrequency transmission is not permitted.



#### **Diagnostic Tool**

This tool allows you to connect the transmitter or receiver to a PC to undergo status diagnostics. The data can be viewed by means of an easy and intuitive graphical interface, and can be saved to your PC in editable format.

#### There are two versions of the tool:

Standard - The transmitter can be connected to the tool only via cable

Plus

 In addition to cable connection, the device can be connected in wireless mode allowing diagnostics to be carried out without removing the receiver from the crane

## **Double Battery**

This feature is available only on the THOR2 transmitter and consists of a twin battery compartment. Once the first battery reaches the 'low power' state the transmitter automatically switches to the second battery. This switch over takes place without interruption to the power supply making it the ideal solution for applications where the radio system has to operate continuously for long periods.



## M880 WAVE2 Push Button Radio Control

# Technical Data

## **M880 Transmitting Units**

Power supply	3,7VDC with Li-ion battery
Frequency band	433.05 - 434.79 MHz (69 channels)
	2,4GHz (16 channels)
Range	100 meters
Autonomy with fully charged battery (20°C ie 68°F)	≈ 25 hours with Li-ion battery
Safety performance STOP function (EN ISO 13849-1) <sup>a</sup>	PL e
Protection degree	IP65 (NEMA 4)
Operating and storage temperature	Operating -25°C ÷ +55°C
	Storage -40°C ÷ +85°C
Dimensions	S 72 x 42 x 190mm, L 72 x 42 x 255mm
Weight	≃0.235 Kg, ≃0,315Kg

a depends on the configuration

## **M880 Battery Chargers**

	CB3722
Supply Voltage (AC)	110 / 240v AC
Supply Voltage (DC)	11-30Vdc
Absorption	300mA max
Battery Type	Li-ion 3.7V
Charging Current	640mA
Max Charging Time	2 hrs 45 mins
Recommended Charging Temp	0- +35 deg C
Dimesions	130x70x25mm
Weight	110g
Degree of Protection	IP20

## **Compliance to Standard**

IEC/EN 60950-1	EN 301 489-1	EN 301 489-1
EN 50371	EN 301 489-3	EN 301 489-3
EN 60204-32	EN 300 220-1	EN 300 220-1
EN 60529 1991+A1	EN 300 220-2	EN 300 220-2
ISO 13849-1	1999/5/CE (Directive R&TTE)	1999/5/CE (Directive R&TTE)
EN 13557/A2	2006/42/CE (Directive R&TTE)	2006/42/CE (Directive R&TTE)
EN 61000-6-2	RED Directive (2014/53/EU)	RED Directive (2014/53/EU)



M880 Joystick Radio Control

# **Technical Data**

## **M880 Transmitting Units**

	ARES2	KRON	ZEUS2	THOR2	G4
Dimensions	143x143x80mm	180x107x160mm	205x150x150mm	295x180x160mm	520x430x225mm
Dimensions with display			205x150x150mm	295x180x160mm	
Weight (inc. battery)	667g	880g	1450g	2300g	4000g
Operating Range			100m		
Max number of On/Off commands	32	56	56	56	96
No of Service & Safety commands		3 (Start / Klaxon / Stop)			
Casing Material			Charged Nylon UL94 HE	3	
Supply Voltage			3.6 Vdc		
Absorption		95 '	'mA"		160 "mA"
Max supply power		0.3	5 W		0.30 W
Battery	NiMh NiMh 3.6v Li-ion 2.2A/h accumulator				
Battery Life @ 20 deg C in cont. use	22 hours 13 hours			13 hours	
Warning notice for low battery	15 mins				
Stop command safety category	(ISO 13849-1 2006.6.2.7 architecture) Pie / SIL3 / Category 4				
Operating Frequency 1	ISM band 433.050 - 434.790 MHz, 69 channels (max power 1mW e.r.p)				
Operating Frequency 2	ISM band 433.050 - 434.790 MHz, 30 channels (max power 10mW e.r.p)				
Operating Frequency 3	2.4 GHz 16ch				
Aiphanumeric LCD display (Optional)				4 rows (20 char)	
Graphic Display (optional)				128 x 64 pixel	
Buzzer			Yes		
Operating Temperature			-25 to +70 deg C		
Storage Temperature	-40 to +85 deg C				
Power Supply	Single NiMh battery (option for double battery on THOR2 only)				
Radio Transmission	Double Transmission (Single on MTRS systems)				
LEDs	Link TX, Link RX. Error code				
Degree of Protection	IP65				

## **M880 Battery Chargers**

	CB3622		CB3722
Supply Voltage (DC)		11-30Vdc	
Absorption	400mA max		300mA max
Battery Type	NiMh 3.6V		Li-ion 3.7V
Charging Current	900mA		640mA
Max Charging Time		2 hrs 45 mins	
Recommended Charging Temp		0- +35 deg C	
Dimesions	120x80x30mm		130x70x25mm
Weight	250g		110g
Degree of Protection		IP20	
Compliance to Standard			
IEC/EN 60950-1	EN 301 489-1		EN 301 489-1
EN 50371	EN 301 489-3		EN 301 489-3
EN 60204-32	EN 300 220-1		EN 300 220-1
EN 60529 1991+A1	EN 300 220-2		EN 300 220-2
ISO 13849-1	1999/5/CE (Directive R&TTE)		1999/5/CE (Directive R&TTE)
EN 13557/A2	2006/42/CE (Directive R&TTE)		2006/42/CE (Directive R&TTE)
EN 61000-6-2	RED Directive (2014/53/EU)		RED Directive (2014/53/EU)



# M880 Radio Receivers







# Receiver M880 S

The **Receiver S**, thanks to its minimum size  $(127 \times 70 \ 147 \text{mm})$ , can be installed in small spaces.





M880 S AC  Supply voltage 24Vac (50–60 (24 – 240V op)		M880 S DC Harting Conector PCB415 11÷30 Vdc	M880 S DC DEUSCH connector PCB410
		11÷30 Vdc	11÷30 Vdc
Safety control 1 safety-enable	relay, 2 Stop relays	1 safety-enable relay, 2 Stop relays	1 safety-enable relay, 2 Stop relays
Max. no. of ON/OFF controls 14 relays		Up to 14 MOSFET	8 MOSFET
ISO 13849-1:200	06 6.2.7 architecture	ISO 13849-1:2006 6.2.7 architecture	ISO 13849-1:2006 6.2.7 architecture
(PLe Cat 4)		(PLe Cat 4)	(PLe Cat 4)
or		or	or
<b>2 STOP relays</b> ISO 13849-1:200	06 6.2.6 architecture	ISO 13849-1:2006 6.2.6 architecture	ISO 13849-1:2006 6.2.6 architecture
(PLC Cat 1)		(PLC Cat 1)	(PLC Cat 1)
(excluding ARE	ES2 C)	(excluding ARES2 C)	(excluding ARES2 C)
(excluding WA	VE2 C)	(excluding WAVE2 C)	(excluding WAVE2 C)
Max. no. of analog controls N.D.		4	N.D.
Service commands Start, Horn		Start, Horn	Start, Horn,
Serial ports N.D.		CAN, RS232, RS485	CAN, RS232, RS485
Analog commands N.D.		0÷20mA, 4÷20mA, 0Vdc - (Vdc-3	i) with N.D.
		Vccmax=28Vdc,	
		O ÷ ±10Vdc	
		PWM 0÷1,4A (F=40÷150Hz	
		F=200÷600Hz; F=600÷1000Hz), 2	25%-50%-75% Vcc



## M880 Radio Receivers

RECEIVING UNIT MODEL	M880 S AC	M880 S DC Harting Conector PCB415	M880 S DC DEUSCH connector PCB410
Operating temperature	-25°C ÷ +70°C	-25°C ÷ +70°C	-25°C ÷ +70°C
Storage temperature	-40°C ÷ +85°C	-40°C ÷ +85°C	-40°C ÷ +85°C
Size (L x P x A)	127 x 70 x 147 mm	127 x 70 x 147 mm	127 x 70 x 147 mm
Weight	630 g	630 g	630 g
Serial cable between TX and RX	YES*	YES	YES*
Integrated blinklight	YES	NO	NO
External antenna	YES **	YES **	NO
Protection class	IP 66	IP 66	IP 66

<sup>\*</sup> If DEUSCH no serial cable

# Receiver M880 L

Thanks to its compact size and extreme versatility, the

**M880 L receiver** is perfect for a wide range of on/off applications in AC and DC, as well as for standard proportional applications in DC, such as hydraulic cranes. It may be installed on the machine in an easy and non-invasive way.



Technical Data		
RECEIVING UNIT MODEL	M880 L AC	M880 L DC
Supply voltage	24÷240Vac (50-60Hz), 30VA, max 1.2A @24Vac	11÷30Vdc, max 2A @11Vdc
Safety controls	Safety-enable relay, 2 Stop relays	Safety-enable relay, 2 Stop relays
Max. no. of ON/OFF controls	20 relays or MOSFET	20 relays or MOSFET
Mx. no. of analog controls	8	8
Service commands	Start, Horn, Timed-relay	Start, Horn, Timed-relay
2 STOP relays	ISO 13849-1:2006 6.2.7 architecture	ISO 13849-1:2006 6.2.7 architecture
	(excluding ARES2 C) (excluding WAVE2 C)	C) (excluding WAVE2 C)
Input port	CAN, Serial	CAN, Serial
Proportional commands	N.A.	0÷20mA, 4÷20mA, 0Vdc - (Vdc-3)
		with Vccmax=28Vdc, 0 ÷ 310Vdc
		PWM 0÷1,4A (F=40÷150Hz; F=200÷600Hz;
		F=600÷1000Hz), 25%-50%-75% Vcc
Proportional commands	CAN (ID 11-29 bit)	CAN (ID 11-29 bit)
	CANOpen (ID 11-29 bit)	CANOpen (ID 11-29 bit)
	RS232/RS485	RS232/RS485
Operating temperature	-25°C ÷ +70°C	-25°C ÷ +70°C
Storage temperature	-40°C ÷ +85°C	-40°C ÷ +85°C
Size (L x P x A)	145 x 65 x 230 mm	145 x 65 x 230 mm
Protection class	IP66	IP66



<sup>\*\*</sup> If Harting or DEUSCH no external antenna

## M880 Radio Receivers



# Receiver M880 H

The M880 H receiver can be paired with transmitting units that require executing a significant number and variety of commands.



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RECEIVING UNIT MODEL         M880 H AC         M880 H DC           Supply voltage         24Vac (50-60Hz), 68VA, max 2.8A         11÷30Vdc, max 4A @11Vdc, 44W           45÷240Vac (50-60Hz), 45VA, max 1.1A @45Vac         11÷30Vdc, max 4A @11Vdc, 44W           Safety control         Up to 6 safety-enable relays, 2 Stop relays           Max. no. of ON/OFF controls         73 relays or MOSFET         73 relays or MOSFET           Max. no. of analog controls         32         32           Service commands         Start, Horn, Timed-relay         Start, Horn, Timed-relay           2 STOP relays         ISO 13849-1:2006 6.2.7 architecture         (excluding ARES2 C)         (excluding WAVE 2C)           Input port         CAN, Serial         CAN, Serial         CAN, Serial           Proportional commands         N.A.         0÷20mA, 4÷20mA, 0Vdc - (Vdc-3) with Vccmax=28Vdc, 0 ÷ 310Vdc PWM 0÷1,4A (F=40÷150Hz; F=200÷600Hz; F=600÷1000Hz), 25%-50%-75% Vcc           Communication protocols         CAN (ID 11-29 bit) CAN (ID 11-29 bit) CAN (ID 11-29 bit)         CAN (ID 11-29 bit) CAN (ID 11-29 bit)           Can (generature         -25°C ÷ +70°C         -25°C ÷ +70°C           Storage temperature         -40°C ÷ +85°C         -40°C ÷ +85°C           Size (L x P x A)         205 x 130 x 280 mm         205 x 130 x 280 mm	Technical Data		
45÷240Vac (50-60Hz), 45VA, max 1,1A @45Vac	RECEIVING UNIT MODEL	M880 H AC	M880 H DC
Safety control         Up to 6 safety-enable relays, 2 Stop relays         Up to 6 safety-enable relays, 2 Stop relays           Max. no. of ON/OFF controls         73 relays or MOSFET         73 relays or MOSFET           Max. no. of analog controls         32         32           Service commands         Start, Horn, Timed-relay         Start, Horn, Timed-relay           2 STOP relays         ISO 13849-1:2006 6.2.7 architecture (excluding WAVE 2C)         ISO 13849-1:2006 6.2.7 architecture (excluding WAVE 2C)           Input port         CAN, Serial         CAN, Serial           Proportional commands         N.A.         0÷20mA, 4÷20mA, 0Vdc - (Vdc-3) with Vccmax=28Vdc, 0 ÷ 310Vdc PWM 0÷1,4A (F=40÷150Hz; F=200÷600Hz; F=600÷1000Hz), 25%-50%-75% Vcc           Communication protocols         CAN (ID 11-29 bit) CAN (ID 11-29 bit)         CAN (ID 11-29 bit)         CAN (ID 11-29 bit)           RS232/RS485         RS232/RS485         RS232/RS485         RS232/RS485           Operating temperature         -25°C ÷ +70°C         -25°C ÷ +70°C           Storage temperature         -40°C ÷ +85°C         -40°C ÷ +85°C	Supply voltage	24Vac (50-60Hz), 68VA, max 2.8A	11÷30Vdc, max 4A @11Vdc, 44W
Max. no. of ON/OFF controls         73 relays or MOSFET         73 relays or MOSFET           Max. no. of analog controls         32         32           Service commands         Start, Horn, Timed-relay         Start, Horn, Timed-relay           2 STOP relays         ISO 13849-1:2006 6.2.7 architecture (excluding ARES2 C) (excluding WAVE 2C)         ISO 13849-1:2006 6.2.7 architecture (excluding WAVE 2C)           Input port         CAN, Serial         CAN, Serial           Proportional commands         N.A.         0÷20mA, 4÷20mA, 0Vdc - (Vdc-3) with Vccmax=28Vdc, 0 ÷ 310Vdc           PWM 0÷1.4A (F=40÷150Hz; F=200÷600Hz; F=600÷1000Hz), 25%-50%-75% Vcc         F=600÷1000Hz), 25%-50%-75% Vcc           Communication protocols         CAN (ID 11-29 bit) (CANOpen (ID 11-29 bit) (CANOpen (ID 11-29 bit))         CAN (ID 11-29 bit) (CANOpen (ID 11-29 bit))           RS232/RS485         RS232/RS485         RS232/RS485           Operating temperature         -25°C ÷ +70°C         -25°C ÷ +70°C           Storage temperature         -40°C ÷ +85°C         -40°C ÷ +85°C		45÷240Vac (50-60Hz), 45VA, max 1,1A @45Vac	
Max. no. of analog controls         32           Service commands         Start, Horn, Timed-relay           2 STOP relays         ISO 13849-1:2006 6.2.7 architecture           (excluding ARES2 C)         (excluding WAVE 2C)           Input port         CAN, Serial           Proportional commands         N.A.           O÷20mA, 4÷20mA, 0Vdc - (Vdc-3)           with Vccmax=28Vdc, 0 ÷ 310Vdc           PWM 0÷1,4A (F=40÷150Hz; F=200÷600Hz;           F=600÷1000Hz), 25%-50%-75% Vcc           Communication protocols         CAN (ID 11-29 bit)           CANOpen (ID 11-29 bit)         CANOpen (ID 11-29 bit)           RS232/RS485         RS232/RS485           Operating temperature         -25°C ÷ +70°C           Storage temperature         -40°C ÷ +85°C	Safety control	Up to 6 safety-enable relays, 2 Stop relays	Up to 6 safety-enable relays, 2 Stop relays
Service commands         Start, Horn, Timed-relay         Start, Horn, Timed-relay           2 STOP relays         ISO 13849-1:2006 6.2.7 architecture	Max. no. of ON/OFF controls	73 relays or MOSFET	73 relays or MOSFET
2 STOP relays  ISO 13849–1:2006 6.2.7 architecture  (excluding ARES2 C) (excluding WAVE 2C)  Input port  CAN, Serial  N.A.  O÷20mA, 4÷20mA, 0Vdc – (Vdc–3) with Vccmax=28Vdc, 0 ÷ 310Vdc PWM 0÷1,4A (F=40÷150Hz; F=200÷600Hz; F=600÷1000Hz), 25%–50%–75% Vcc  Communication protocols  CAN (ID 11–29 bit) CAN Open (ID 11–29 bit) CANOpen (ID 11–29 bit) RS232/RS485  Operating temperature  -25°C ÷ +70°C  Storage temperature  ISO 13849–1:2006 6.2.7 architecture (excluding WAVE 2C) (excluding WAVE 2C) (excluding ARES2 C) (excluding ARES2 C) (excluding ARES2 C) (excluding WAVE 2C) (excluding ARES2 C) (excluding ARES2 C) (excluding WAVE 2C) (excluding ARES2 C) (excluding AR	Max. no. of analog controls	32	32
Input port         CAN, Serial         CAN, Serial         CAN, Serial           Proportional commands         N.A.         0÷20mA, 4÷20mA, 0Vdc - (Vdc-3) with Vccmax=28Vdc, 0 ÷ 310Vdc PWM 0÷1,4A (F=40÷150Hz; F=200÷600Hz; F=600÷1000Hz), 25%-50%-75% Vcc           Communication protocols         CAN (ID 11-29 bit) CANOpen (ID 11-29 bit) CANOpen (ID 11-29 bit) RS232/RS485         CAN (ID 11-29 bit) CANOpen (ID 11-29 bit) CANOpen (ID 11-29 bit) RS232/RS485           Operating temperature         -25°C ÷ +70°C         -25°C ÷ +70°C           Storage temperature         -40°C ÷ +85°C	Service commands	Start, Horn, Timed-relay	Start, Horn, Timed-relay
Input port         CAN, Serial         CAN, Serial           Proportional commands         N.A.         0÷20mA, 4÷20mA, 0Vdc − (Vdc−3)           with Vccmax=28Vdc, 0 ÷ 310Vdc         PWM 0÷1,4A (F=40÷150Hz; F=200÷600Hz;           P=600÷1000Hz), 25%−50%−75% Vcc         CAN (ID 11−29 bit)           CANOpen (ID 11−29 bit)         CANOpen (ID 11−29 bit)           RS232/RS485         RS232/RS485           Operating temperature         −25°C ÷ +70°C           Storage temperature         −40°C ÷ +85°C	2 STOP relays	ISO 13849-1:2006 6.2.7 architecture	ISO 13849-1:2006 6.2.7 architecture
Proportional commands         N.A.         0÷20mA, 4÷20mA, 0Vdc − (Vdc−3)           with Vccmax=28Vdc, 0 ÷ 310Vdc         PWM 0÷1,4A (F=40÷150Hz; F=200÷600Hz;           Pedoto 1000Hz), 25%-50%-75% Vcc         CAN (ID 11-29 bit)           CANOpen (ID 11-29 bit)         CANOpen (ID 11-29 bit)           CANOpen (ID 11-29 bit)         CANOpen (ID 11-29 bit)           RS232/RS485         RS232/RS485           Operating temperature         -25°C ÷ +70°C           Storage temperature         -40°C ÷ +85°C		(excluding ARES2 C) (excluding WAVE 2C)	(excluding ARES2 C) (excluding WAVE 2C)
	Input port	CAN, Serial	CAN, Serial
$PWM \ 0 \div 1,4A \ (F=40 \div 150 Hz; F=200 \div 600 Hz; \\ F=600 \div 1000 Hz), 25\%-50\%-75\% \ Vcc$ $Communication protocols \qquad CAN \ (ID 11-29 \ bit) \qquad RS232/RS485 \qquad RS232/RS485$ $Operating temperature \qquad -25^{\circ}C \div +70^{\circ}C \qquad -25^{\circ}C \div +70^{\circ}C$ $Storage temperature \qquad -40^{\circ}C \div +85^{\circ}C \qquad -40^{\circ}C \div +85^{\circ}C$	Proportional commands	N.A.	
CANOpen (ID 11–29 bit)       CANOpen (ID 11–29 bit)         RS232/RS485       RS232/RS485         Operating temperature       −25°C ÷ +70°C         Storage temperature       −40°C ÷ +85°C			
RS232/RS485       RS232/RS485         Operating temperature $-25^{\circ}\text{C} \div +70^{\circ}\text{C}$ $-25^{\circ}\text{C} \div +70^{\circ}\text{C}$ Storage temperature $-40^{\circ}\text{C} \div +85^{\circ}\text{C}$ $-40^{\circ}\text{C} \div +85^{\circ}\text{C}$	Communication protocols	CAN (ID 11-29 bit)	CAN (ID 11–29 bit)
Operating temperature $-25^{\circ}\text{C} \div +70^{\circ}\text{C}$ $-25^{\circ}\text{C} \div +70^{\circ}\text{C}$ Storage temperature $-40^{\circ}\text{C} \div +85^{\circ}\text{C}$ $-40^{\circ}\text{C} \div +85^{\circ}\text{C}$		CANOpen (ID 11-29 bit)	CANOpen (ID 11-29 bit)
Storage temperature $-40^{\circ}\text{C} \div +85^{\circ}\text{C}$ $-40^{\circ}\text{C} \div +85^{\circ}\text{C}$		RS232/RS485	RS232/RS485
	Operating temperature	-25°C ÷ +70°C	-25°C ÷ +70°C
<b>Size (L x P x A)</b> 205 x 130 x 280 mm 205 x 130 x 280 mm	Storage temperature	-40°C ÷ +85°C	-40°C ÷ +85°C
	Size (L x P x A)	205 x 130 x 280 mm	205 x 130 x 280 mm
Protection class IP66	Protection class	IP66	IP66



M880 Radio Receivers

## Receiver M880 M AC

Thanks to its compact size and extreme versatility, the **M880 L receiver** is perfect for a wide range of on/off applications in AC and DC, as well as for standard proportional applications in DC, such as hydraulic cranes. It may be installed on the machine in an easy and non-invasive way.



Technical Data	
RECEIVING UNIT MODEL	M880 M AC
Supply voltage	MAC:12-30 Vdc / 24 Vac (50-60 Hz)
Safety controls	2 STOP, 1 Safety-Enable
Max. no. of ON/OFF controls	24 relays (20 N.0: and 4 N.C. /N.O.)
Max. no. of analog controls	4
Service commands	Start, Lamp, (Between 24 relays)
2 STOP relays	ISO 13849-1:2006 6.2.7 architecture
	n(excluding ARES2 C) (excluding WAVE2 C)
Input port	CAN, Serial 232, 485
Proportional commands	0÷20mA, 4÷20mA, 0Vdc - (Vdc-3) with Vccmax=28Vdc,
	0 ÷ 310Vdc
	25%-50%-75% Vcc
Communication protocols	CAN (ID 11-29 bit)
	CANOpen (ID 11-29 bit)
	RS232/RS485
Operating temperature	-25°C ÷ +70°C
Storage temperature	-40°C ÷ +85°C
Size (L x P x A)	180 x 73 x 120 mm
Protection class	IP20

# **ATEX Certified Receiving Unit**

**Device of group II.** Device designed for environments in which explosive atmospheres may occur;

**High protection level: category 2.** Intended for use in environments in which explosive atmospheres may occur due to gases, vapours, mists or ir and dust mixtures:

**Protection system for potentially explosive gases and dusts.** The device remains powered and keeps operating in zones 1, 2 (G) e 21, 22 (D);

### Explosion-proof housing;

## Temperature class 85°C;

Fully protected against dust and powerful water jets (IP66); Case equipped with a 1" IOS7/IRC and ¾" IOS7/IRC barrier for reinforced cables with specifications: ATEX Ex II2GD Exd II C IP 66; Operating radious 70 m without obstacles.



