

# WIRELESS REMOTE CONTROL

## CONTROL YOUR TAIL LIFT IN A SIMPLE WAY



#### **REF 111TP9923**

	_
SPECIFICATIONS OF THE RECEIVER	
Frequency	2.4 GHz - 16 channels
Two-way communication	No
Power supply	12 V / 24 V DC
Max power consumption	300 mA at 12 V & 200 mA at 24 V
Dimensions	120 x 117 x 51 mm
Protection class	IP 66
Digital input	8
Radio communication	Simplex
Max number of registered transmitters	8
Temperature	From -20 to +55 °C
Number of function relays	5 (potential-free*, 10 A, 250 V AC)
Cable length	1200 mm

SPECIFICATIONS OF THE TRANSMITTER	
Frequency	2.4 GHz - 16 channels
Modulation type	FM modulation, narrowband
Number of code combinations	4,000,000
Output power	1 mW (at 50 ohms)
Number of buttons	6 (4 functions + ON/OFF)
Number of batteries	2
Battery	Interchangeable
Type of batteries	LR03 - 1.5 V - AAA
Weight	130 g
Dimensions	65 x 112 x 35 mm
Protection class	IP67
Temperature	From -20 to +55 °C
Bandwidth	1.8 MHz
On/off switch	Yes

<sup>\*</sup> Potential-free means that a supply voltage is required for a relay to produce a voltage.

#### How does it work?

A radio transmitter transmits radio waves that correspond to a binary command signal for the button you press. The radio waves are sent to a receiver who interprets them. The receiver then executes a command, e.g. lowering a hook of an overhead crane, opening a gate, switching on a lamp

### Your benefits

- Suitable for all brands of tail lifts
- · Compact wireless remote control
- No loss of control as the remote control continuously changes its frequencies according to a predefined pattern
- · Usable worldwide thanks to the use of the 2.4 GHz frequency
- · The wireless remote control is CE-approved and certified



View our catalogue 'Replacement parts for tail lifts' (REF 24154086) for more tail lift-related products.

© 05-2019. TVH is a supplier of spare parts and accessories for the after-sales market, suitable for the maintenance and repair of 0EM-equipment. Photographs and illustrations are included for reference purposes only. Printing errors reserved. Responsible publisher: TVH Parts Holding NV, Brabantstraat 15, BE-8790 Waregem. Do not throw on public roads. All sales are subject to the general terms and conditions of sale at www.tvh.com/avv · TVBRLV\_1904001

