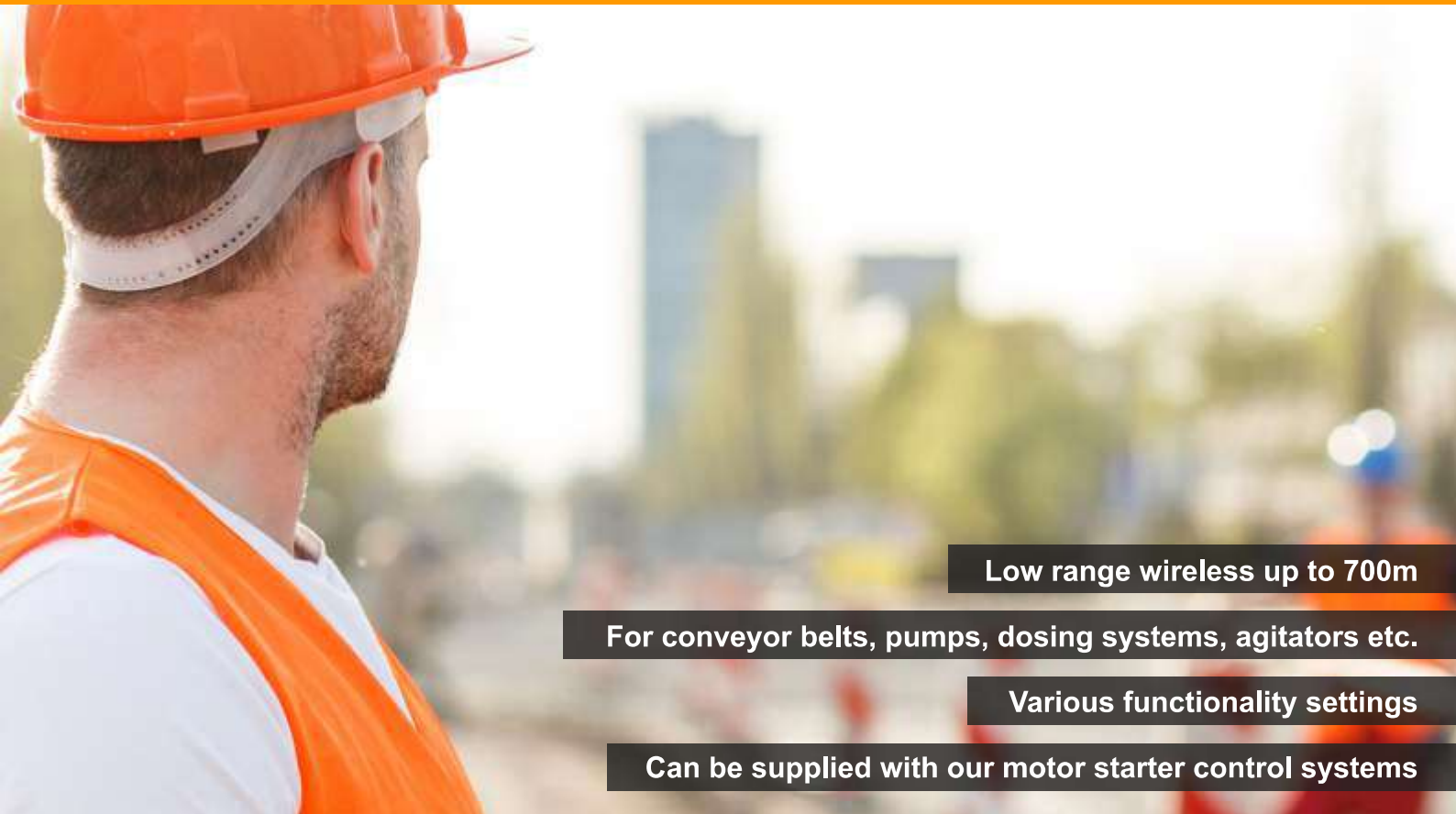


The small and handy Wireless Control System



Low range wireless up to 700m

For conveyor belts, pumps, dosing systems, agitators etc.

Various functionality settings

Can be supplied with our motor starter control systems



700m
radio range



Feedback
transmit and receive



Combinable
with other receivers and
wireless systems

The small and handy Wireless Control System

The **MINIPilot** is a small, handy and inexpensive wireless control system with customizable fastening options.

It is an inexpensive alternative to other larger wireless control systems, without sacrificing the ease of operation. It has a backlit keypad with 6 buttons, which display the feedback from the Receiver. With a range of up to 700m even demanding applications can be implemented.

The hand-held Transmitter can independently log on to the Receiver to communicate back and forth as a unique entity. This allows parallel operation between several MiniPilot systems without affecting each other.

Optionally, the **MINIPilot** can be synchronized with motor starter controls and integrated with minimal effort. It not only allows selection of different functional programs for the relays (by touching, snapping-in, switching over), but also the keypad locking can be activated independently. Moreover, the wireless boost mode can be switched on to enhance the range; however, this results in the battery power getting consumed more rapidly.

With the relay contacts 400VAC can be turned on at a maximum load of 8A. The Receiver is operated with 10-28VDC or directly with 400VAC.

The **MINIPilot** is supplied along with accessories such as a waist-belt clip and a strap and 2x AAA batteries.

More information on the **MINIPilot**



elink.ch/emmpe

