



Save installation time with the wireless and batteryless pushbutton Harmony XB5R

This new offer provides savings in installation time and costs by totally eliminating cabling and associated accessories between the pushbutton and the electrical cabinet.

- > **Simplification of cabling**
of the machine using the wireless pushbutton
- > **Permanent availability**
of the machine using the batteryless pushbutton
- > **Tried and tested robustness**
in industrial environments

Contents

Benefits	2 and 3
Presentation of the offer	4 and 5
Characteristics	6 to 9
References	10 to 11
Dimensions	12
Schemes	13

Harmony XB5R - the art of simplicity

Make the most of your energy



Simplification of cabling

To quickly install a new hard-wired control on a conveyor system can prove problematic, since one has to take into account:
 The length of cabling required, the cabling in the cabinet, the time required for fitting the cables in covers or existing cable ducting plus the time required for cabling the pushbutton.

Using the new wireless and batteryless pushbutton **Harmony XB5R**, only the cabling of the receiver in the cabinet has to be taken into account.



-20%
 installation costs
 compared to a
 hard-wired solution

- > Reduction in **costs and time** for installation
- > No configuring required using the **ready to use** packs
- > **Freedom** of movement around the machine.
- > Ideal solution when you need to **add** or **move** a control function

Permanent availability

Harmony XB5R virtually eliminates maintenance and assures optimal availability of the function.

- > No battery to **replace, recharge** or **recycle**
- > **Non current consuming** transmitter pushbutton



Tried and tested robustness

- > Robustness tried and tested in industrial environments
- > No risk of cable damage or screw terminals shaking loose on the transmitter
- > Less dust penetration (no cable entry)
- > Quality comparable to that of all the pushbuttons within the Harmony range.

Industrial applications



Building applications



Ready to use packs

Select your solution from the 6 packs offered, which are designed to meet the requirements of the most common applications

- > **Simple to order:** Only 1 reference
- > **Easy to install:** Factory pre-programmed transmitter and receiver

Plastic head	Plastic head	Plastic head	Plastic head
XB5RFB01	XB5RMB03	XB5RFA02	XB5RMA04
Metal head		Metal head	
XB4RFB01		XB4RFA02	
<ul style="list-style-type: none"> • Transmitter with plastic or metal pushbutton • Non programmable receiver, 1 CO relay output 	<ul style="list-style-type: none"> • Transmitter with plastic pushbutton ZB5R in ergonomic enclosure • Non programmable receiver, 1 CO relay output 	<ul style="list-style-type: none"> • Transmitter with plastic or metal pushbutton • Set of 10 pushbutton caps • Programmable receiver, 2 CO relay outputs 	<ul style="list-style-type: none"> • Transmitter with plastic pushbutton ZB5R in ergonomic enclosure • Set of 10 pushbutton caps • Programmable receiver, 2 CO relay outputs