

The perfect association of operability and safety

Advanced Panel Magelis XBT GH

A handy panel to enhance mobility



- > High quality touch screen 5.7" with VGA screen 65k colors
- > 11 function keys with insert labels
- > Multiple communication interfaces with Serial line, Ethernet, USB and CF slot

Built rugged for tough conditions

- > Drop resistance conform to IEC 1131-2
- > Moisture and oil resistance with IP65 body

A special attention for the Safety

- > Key switch to secure the use of Magelis XBT GH at start-up.
- > Emergency Push Button built-in with 3 contacts according to safety IEC 60947-5-1 regulations to boost the level of Safety against a damage in the control circuit and to achieve Safety Category 4 according to EN954-1 or SIL 3 according to IEC62061*.
- > 3-positions enable switch (dead-man switch) to ensure the protection of personnel and machines in dangerous situation.



Emergency Push Button



Dead-man switch



Powered by Vijeo Designer

Thanks to its advanced ergonomics, the single configuration software for Schneider Electric's HMI range ensures that operator dialogue projects can be processed quickly and easily, offering you a complete set of application management tools.

* Consult Schneider Electric to have the last certifications status

> Magelis XBT GH

The Best for Operability and Safety

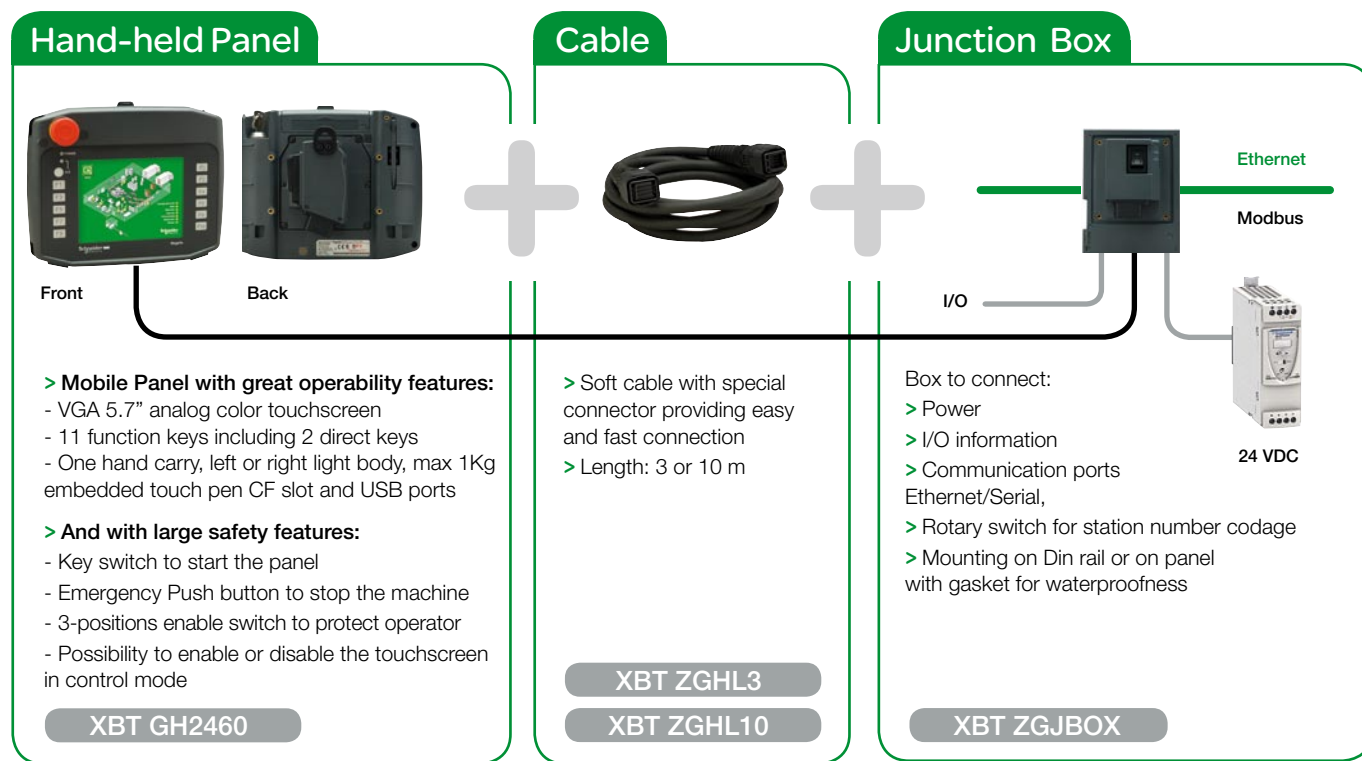
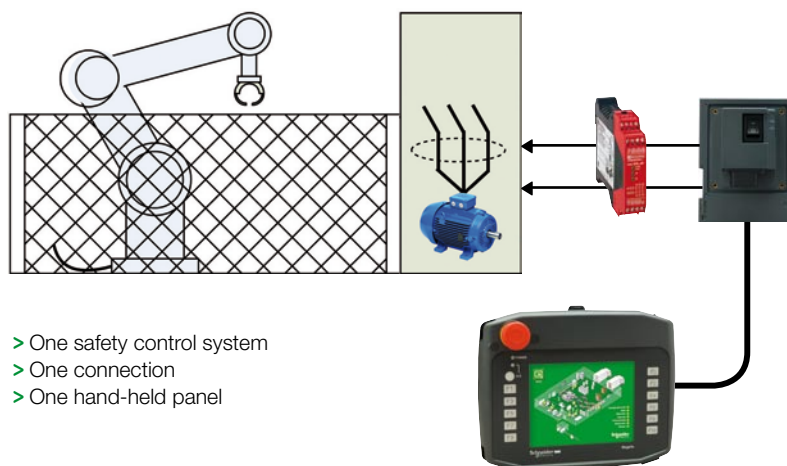


Illustration of mobility with Magelis XBT GH

Regardless the Industry applications, the Portable Magelis XBT GH, allows operators to securely control and maintain their process from the best position around the machine.



Schneider Electric Industries SAS

Head Office
35, rue Joseph Monier - CS30323
F92505 Rueil-Malmaison Cedex
FRANCE

www.schneider-electric.com

Due to possible changes in standards and equipment, the features described in this document in the form of text and images are subject to confirmation by Schneider Electric.

Publication: Schneider Electric
Design: pemaco
Printing: