

# New functionality provides big things from small panels

Magelis XBT N, R, RT  
Small Panels



- > **"True Type" fonts**  
To improve texts and image display
- > **Graphic objects**  
For more display flexibility
- > **Simple dedicated connection**  
For easy connection to the Zelio Logic Controllers.

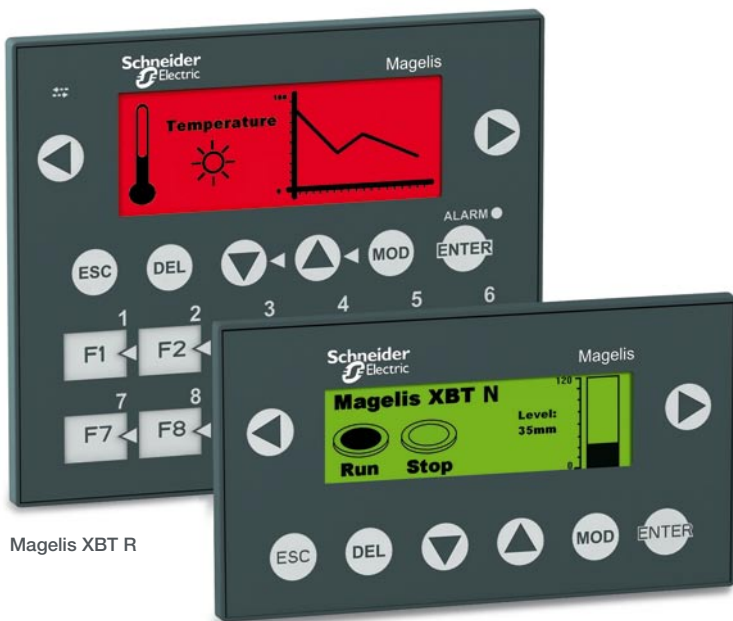


**Vijeo Designer Lite**  
Based on the Vijeo Designer configuration software, the user interface Vijeo Designer Lite V1.3 enhance the Small Panels Magelis XBT offer.

# > Reach new horizons

## High quality text display

- > Thanks to the integration of True Type Fonts, the quality of the display has improved on all small Panel Magelis ranges, whatever language you are using.
- > Per the large screen XBT RT 3.9", the use of True Type Fonts gives the necessary resolution to display Asian characters for Chinese and Japanese applications.



Magelis XBT R

Magelis XBT N



Magelis XBT RT

## Graphical terminals

- > The Magelis XBT N/R becomes graphic terminals through out the entire range. The 4 line matrix screen allows objects such as: bar graphs, buttons, lamps and trends to display graphic objects in high quality.
- > To improve animations on XBT N/R/RT, new objects are now available: list of bitmaps or list of True type texts.

## Direct connection with Zelio Logic

- > To optimize your machines, a direct link between Zelio Logic Controllers and Magelis N/R/T (XBTN401, XBTR411 and XBTRT511) helps you benefit from all the HMI functions: display, alarm, graphical animation...
- > One single dedicated reference for Zelio including an XBT N 4 lines and its cable: **XBT NSR2**.



A new cable  
SR2CBL08 to link



### Schneider Electric Industries SAS

35, rue Joseph Monier  
F-92500 Rueil-Malmaison  
FRANCE  
Tél. : +33 (0) 1 41 29 70 00  
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: