

Main

Product name	Glass Touch Panels
Product or component type	Configurable touchscreen panel
Device application	Ventilation Lighting Hotel Bell switch Monitoring Remote control Energy efficiency
Display colour	White Black Silver Champagne gold
Colour tint	Panelcolor option available in black Panelcolor option available in white Panelcolor option available in silver Panelcolor option available in champagne gold Buttoncolor option available in white Buttoncolor option available in amber Buttoncolor option available in blue Buttoncolor option available in light green Buttoncolor option available in red Buttoncolor option available in grey
Module configuration	Configured with the Glass Touch Panel Design tool

Complementary

Control button type	9 configurable touch buttons
[Us] rated supply voltage	24 V DC
Current consumption	30 mA
Communication port protocol	Modbus serial over RS485
Mounting mode	Snap-in Magnetic
Height	Standard : 105 mm Optional : 95 mm
Width	Standard : 105 mm Optional : 95 mm
Depth	33 mm standard : 33 mm optional :
Relative humidity	10...95 % non-condensing when in operation
Order type	Mockup sample order

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Environment

Ambient air temperature for storage	0...60 °C
Ambient air temperature for operation	0...45 °C

Product Life Status : **Commercialised**