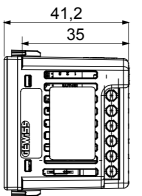




Flush-mounting roller shutter touch module. Device for commanding the motor that drives roller shutters, curtains, Venetian blinds, roller blinds, etc. via 2 interlocked output contacts with potential. There are two frontal touch areas for upward (UP) and downward (DOWN) movement, and for regulating the tilt of the slats. The device must be completed with one of the ICE Touch plates available. Inside the package of the plates is a sheet of interchangeable icons to customize the control symbol.

The device has n°3 DIP-switches, located on the back of the device, for feature configuration.

Description Touch roller-shutter mode		module	Power supply		100 ÷ 240 V ac - 50/60 Hz
No. modules		1	No. input channels		2
Local control	Via 2 frontal touch areas (must be completed with ICI	E Touch plate)	Auxiliary input channel	voltage	100 ÷ 240 V ac - 50/60 Hz
Stocking temperature		÷ +70 °C	No. output channels		2
Working temperature	-5 ÷	÷ +45 °C	Output contacts		n. 2 x 2,3 A cosφ 0,6
Relative humidity (no	n-condensative) N	lax 93%	240 V ac Incandescent-halogen lamps		
Front light signaling		Blue led	240 V ac LED lamps -		
Wiring terminals	Wi	th screw	Loads piloted from electronic transf. 240 V ac		
Terminal tightening of stranded cables (mn		Max. 1,5	240 V Fluorescent lam	ps	-
Terminal tightening of solid cables (mm <sup>2</sup> )	apacity	Max. 1,5	Load control		-
Context	Context Dry indoor		Acoustic signalling element		Buzzer
IP degree	IP20 (with pla	te fitted)	Standard	( ),	4/30/EU (EMC), 2011/65/EU + 2015/863 60669-2-1, EN 60669-1, EN IEC 63000



## **TECHNICAL SYMBOLOGY**



IP20 (with plate fitted)

STANDARDS/APPROVALS





GEWISS S.p.A. Via Domenico Bosatelli 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09 www.gewiss.com sat@gewiss.com Last update 02/05/2025 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice

## DIMENSIONAL

