

Nice

TTPCI

The TTPCI electronic device allows Nice products to be interfaced with other automation systems and controlled by PC.

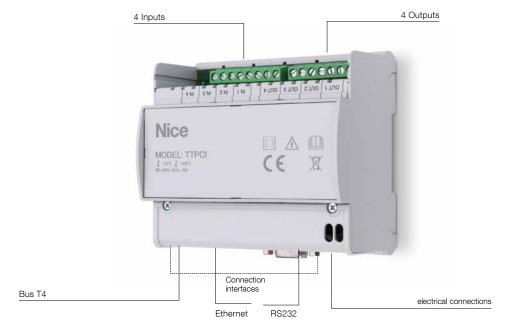
TTPCI interfaces with the Nice products by BusT4 via the standard communication channel (serial/ethernet), enabling customers to control the automations directly via PC.

Device and automation management

The presence of four opto-isolated inputs and four relay outputs allows input signals and electrical loads to be managed, making it possible to create a simple access control system. Mounting inside an electrical panel with DIN rail for anchoring.

Management by PC

The device can be connected to a PC with terminal emulator for programming and management of the automations using commands with a specific syntax.



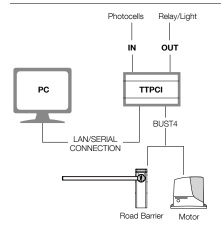
Code	Description	Certificates	PC/PACK
TTP	TT personal computer interface	(€	1

TECHNICAL SPECIFICATIONS
Codo

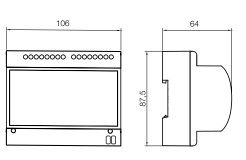
Code	TTPCI
ELECTRICAL DATA	
POWER SUPPLY (Vac)	90 / 230 Vac – 50/60Hz
CONSUMPTION (W)	4W MAX – 2W Stand by
CONNECTION INTERFACES	
BUS T4	BUS T4, RS232, ETHERNET
4 INPUTS*	Low Voltage: 24 Vdc - 2 A
	High Voltage: 250 Vac – 2 A
4 OUTPUTS*	Low Voltage: 12 Vdc / 30 Vdc
	High Voltage: 12 Vac / 250 Vac
DIMENSIONAL AND GENERAL DATA	
OPERATING TEMPERATURE (°C MIN/MAX)	-10 °C ÷ +50°C
DIMENSIONS (mm)	106 x 87,5 X 64
SPACE ON DIN RAIL	6 units
PROTECTION LEVEL (IP)	20

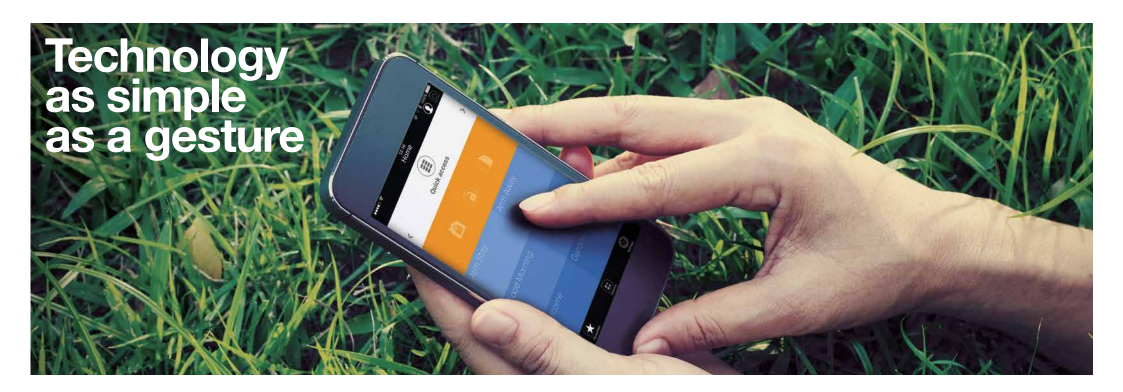
^{*} Respecting the safety regulations, mixed configurations are not allowed

APPLICATION EXAMPLE



DIMENSIONS





Nice, easy solutions for Home and Building.

Systems for the automation and control of gates, garage doors, Blinds, shutters and alarm systems, with integrated management using smart and intuitive interfaces: practical, functional and elegant solutions to help you enjoy your living spaces to the full.



