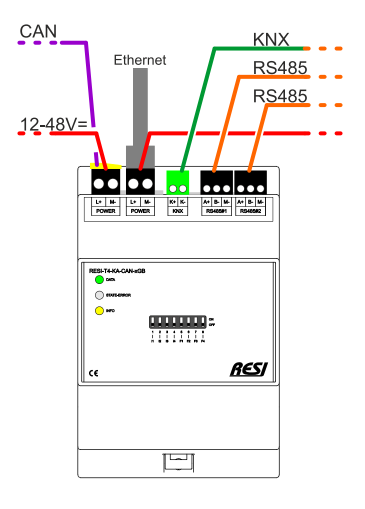
## RESI-T4-KA-CAN-xGB

Our powerful controller for almost any IoT, Building Automation or Industrial Automation task. Based on the Raspberry Pi® 4 Model B series with 2/4/8GB build in RAM, 32 GB SD CARD and stable 12-48Vdc power supply, Ethernet WLAN, Bluetooth, USB, HDMI and audio interfaces. LINUX is preinstalled. Additional versions with preinstalled CODESYS® runtime or Node Red, OpenHAB,... available. Additional build-in KNX and serial interfaces and CAN 2.0B interface



Raspberry Pi4 Model B inside	2/4/8GB RAM	32GB SD CARD	<b>LINUX</b> preinstalled		2xRS485 serial interface auto flow control	<b>KNX</b> interface	1xCAN 2.0B serial interface 1MBit/s, MCP2515
ON-WALL Mounting on-wall	<b>XT4</b> 72x110x62mm	LEDs+DIP for status+settings	WLAN/BLE integrated	Functionality Raspberry PI 4® Model B based Controller with preinstalled LINUX® One KNX interface and two RS485 interface with automatic direction control, mapped as native ttyACMx devices in LINUX, build-in CAN 2.08 interface DIP switch+status LEDs for setup and health display Integrated real time-clock and ferromagnetic RAM Options for preinstalled CODESYS® runtime			
DIN EN 50022 Snap-on for DIN-Rail	<b>12-48V=</b> Power supply	<b>2xHDMI</b> for 4k displays	1xEthernet 3xUSB				



