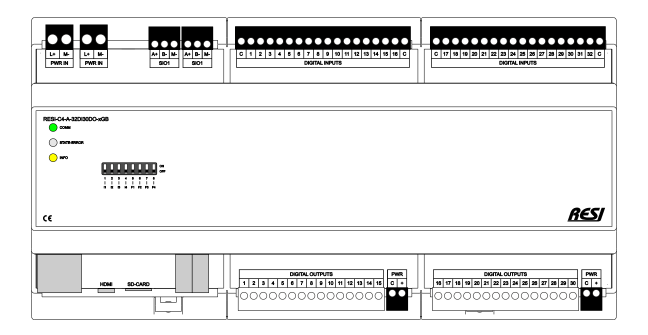
## RESI-C4-A-32DI30DO-xGB

Our powerful controller for almost any IoT, Building Automation or Industrial Automation task. Based on the Raspberry Pi® Compute Module 4 with 2/4/8GB build in RAM, 32 GB SD CARD and stable 12-48Vdc power supply, 1xEthernet, 2xUSB 2.0, 1xMini-HDMI. LINUX is preinstalled. Additional versions with preinstalled CODESYS® runtime or Node Red, OpenHAB,... available. The controller offers 32 digital inputs for DC signals 12-48V= and 30 digital outputs for DC signals ≤30V=.



DIN EN 50022	ON-WALL	Raspberry Pi	XT12	12-48V=
Snap-on	Mounting on-wall	CM4®	213x110x62mm	Power supply
for DIN-Rail	Wounting on wan	inside	213x110x62mm	Power supply

32 Digital Inputs	LOGIC INPUT	1248V= ≤1.8mA
30 Digital Outputs	DIGITAL OUTPUT Output is shortcut & over heat protected. Organized in 2 groups with 15 outputs each.  Each output group is externally supplied. Max. 1.8A power supply for output group.	≤30V= ≤700mA

## Functionality

IoT controller with 32 digital inputs for 12-48Vdc signals and 30 digital outputs for s30Vdc signals. Each group of 15 outputs has its own power supply connector. Each output group detects power supply, overheat or short cut error. All outputs are galvanic-ally insulated from the rest of the module.

