

# C4:DIGITAL OUT

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.

RESI-C4-A-12DOI-xGB	Raspberry Pi CM4®	XT8 143x110x62mm	12xDO	12 Digital Outputs	<b>DIGITAL OUTPUT</b> $\leq 30V_{\sim} =$ with current measurement  Current measurement for every output Organized in 2 groups with 6 outputs each. Each output group is externally supplied. For use with 24Vac or 24Vdc power supply
RESI-C4-A-8CO-xGB	Raspberry Pi CM4®	XT8 143x110x62mm	8xRO	8 Relay Outputs	<b>RELAY OUTPUT</b> $\leq 30V_{\sim} =$ $\leq 250V_{\sim}$ $\leq 8A$  8xForm C
RESI-C4-A-8COBI-xGB	Raspberry Pi CM4®	XT8 143x110x62mm	8xRO bistable	8 Relay Outputs	<b>BISTABLE RELAY OUTPUT</b> $\leq 30V_{\sim} =$ $\leq 250V_{\sim}$ $\leq 8A$  8xForm C
RESI-C4-A-8RO-xGB	Raspberry Pi CM4®	XT8 143x110x62mm	8xRO	8 Relay Outputs	<b>RELAY OUTPUT</b> $\leq 30V_{\sim} =$ $\leq 250V_{\sim}$ $\leq 6A$  8xForm A with common supply+root
RESI-C4-A-12RO-xGB	Raspberry Pi CM4®	XT12 213x110x62mm	12xRO	12 Relay Outputs	<b>RELAY OUTPUT</b> $\leq 30V_{\sim} =$ $\leq 250V_{\sim}$ $\leq 6A$  12xForm A
RESI-C4-A-16RO-xGB	Raspberry Pi CM4®	XT12 213x110x62mm	16xRO	8 Relay Outputs	<b>RELAY OUTPUT</b> $\leq 30V_{\sim} =$ $\leq 250V_{\sim}$ $\leq 6A$  16xForm A with common supply+root
RESI-C4-A-24RO-xGB	Raspberry Pi CM4®	XT12 213x110x62mm	24xRO	24 Relay Outputs	<b>RELAY OUTPUT</b> $\leq 30V_{\sim} =$ $\leq 250V_{\sim}$ $\leq 6A$  24xForm A