

# C4:SOLID STATE

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-10SSR-1A-xGB	Raspberry Pi CM4®	XT8 143x110x62mm	10xSSR 1A	10 Solid State Outputs	SOLID STATE RELAY OUTPUT ≤230V=~ ≤1A  10xForm A
RESI-C4-A-10SSR-3A-xGB	Raspberry Pi CM4®	XT8 143x110x62mm	10xSSR 3A	10 Solid State Outputs	SOLID STATE RELAY OUTPUT ≤60V=~ ≤3A  10xForm A
RESI-C4-A-10SSR-6A-xGB	Raspberry Pi CM4®	XT8 143x110x62mm	10xSSR 6A	10 Solid State Outputs	SOLID STATE RELAY OUTPUT ≤60V=~ ≤6A  10xForm A
RESI-C4-A-20SSR-1A-xGB	Raspberry Pi CM4®	XT12 213x110x62mm	20xSSR 1A	20 Solid State Outputs	SOLID STATE RELAY OUTPUT ≤230V=~ ≤1A  20xForm A
RESI-C4-A-20SSR-3A-xGB	Raspberry Pi CM4®	XT12 213x110x62mm	20xSSR 3A	20 Solid State Outputs	SOLID STATE RELAY OUTPUT ≤60V=~ ≤3A  20xForm A
RESI-C4-A-20SSR-6A-xGB	Raspberry Pi CM4®	XT12 213x110x62mm	20xSSR 6A	20 Solid State Outputs	SOLID STATE RELAY OUTPUT ≤60V=~ ≤6A  20xForm A