

**SIEMENS □ 6GK1561-1AA01□
CARD, PCI**



Yra sandėlyje.

**CROUZET □ 88 970 023
M3 COMPACT BLIND, CB12R, 230VAC**



Yra sandėlyje

CROUZET □ 88 970 041 □
M3 COMPACT DISPLAY, CD12R, 24VDC



Yra sandėlyje.

CROUZET □ 88 970 043 □
M3 COMPACT DISPLAY, CD12R, 230VAC



Yra sandėlyje.

**CROUZET □ 88 970 051 □
M3 COMPACT DISPLAY, CD20R, 24VDC**



Yra sandėlyje.

**CROUZET □ 88 970 053
M3 COMPACT DISPLAY, CD20R, 230VAC**



Yra sandėlyje.

CROUZET ☐ 88 970 117 ☐
M3 MODEM INTERFACE



Yra sandėlyje.

CROUZET ☐ 88 970 119 ☐
M3 GSM MODEM



Yra sandėlyje.

CROUZET □ 88 970 161 □
M3 MODULAR DISPLAY, XD26R, 24VDC



Yra sandėlyje.

CROUZET □ 88 970 163 □
M3 MODULAR DISPLAY, XD26R, 230VAC



Yra sandėlyje.

CROUZET □ 88 970 231 □
M3 EXT, XR14R, 24VDC



Yra sandėlyje.

CROUZET □ 88 970 241 □
M3 EXT, XA04A, 24VDC



Yra sandėlyje.

**CROUZET □ 88 970 250 □
M3 EXT, XN03, MODBUS, SLAVE, 24VDC**



Yra sandėlyje.

**CROUZET □ 88 970 270 □
M3 EXT, XN05, ETHERNET, 24VDC**



Yra sandėlyje.

**MOELLER □ EASY512-AC-R □
CONTROLLER, 230/110V SUPPLY**



Yra sandėlyje.

MOELLER □ EASY512-AC-RC □ CONTROLLER, 230/110V SUPPLY



Yra sandėlyje.

MOELLER □ EASY512-DC-R □ CONTROLLER, 24VDC SUPPLY



Yra sandėlyje.

MOELLER □ EASY512-DC-RC □ CONTROLLER, 24VDC SUPPLY



Yra sandėlyje.

MOELLER □ EASY512-DC-TC □ CONTROLLER, 24VDC SUPPLY



Yra sandėlyje.

MOELLER □ EASY719-AC-RC □ CONTROLLER, 230/110V SUPPLY



Yra sandėlyje.

MOELLER □ EASY719-DC-RC □ CONTROLLER, 24VDC SUPPLY



Yra sandėlyje.

MOELLER □ EASY721-DC-TC □ CONTROLLER, 24VDC SUPPLY



Yra sandėlyje.

EASY □ ELC-18DC-D-R □ PLC, CPU, DIGITAL



Yra sandėlyje.

EASY □ ELC-18DC-DA-R □ PLC, CPU, DIGITAL/ANALOG



Yra sandėlyje.

EASY □ ELC-E-16DC-D-R □ PLC, EXPANSION, DIGITAL



Yra sandėlyje.

EASY □ ELC-SMS-D-R □ PLC, EXPANSION, SMS



Yra sandėlyje.

**MITSUBISHI □ □ FX1N-40MR-ES/UL □
PLC, 24 IN, 16 RELAY OUT, 110V/24**



Yra sandėlyje.

**MITSUBISHI □ □ FX1S-10MR-ES/UL □
PLC, 6 IN, 4 RELAY OUT, 110V/240**



Yra sandėlyje.

MITSUBISHI □ □ FX1S-14MR-ES/UL □
PLC, 8 IN, 6 RELAY OUT, 110V/24



Yra sandėlyje.

MITSUBISHI □ □ FX1S-30MR-ES/UL □
PLC, 16 IN, 14 RELAY OUT, 110V/2



Yra sandėlyje.

**IMO PRECISION CONTROLS □ I3A12X/10A01-S00 □
CONTROLLER, INTEGRATED**



Yra sandėlyje.

**IMO PRECISION CONTROLS □ I3A12X/10A01-SOOF □
CONTROLLER, 12 IP, 10 BIT, 6 RELAY**



Yra sandėlyje.

IMO PRECISION CONTROLS □ SMT-EA-R10 □ RELAY, INTELLIGENT



Yra sandėlyje

IMO PRECISION CONTROLS □ SMT-ED-R12 □ RELAY, INTELLIGENT



Yra sandėlyje.

IMO PRECISION CONTROLS □ SMT-MD-R8 □ EXPANSION MODULE



Laikinais nėra sandėlyje.

CROUZET □ 88970043 □ CONTROLLER RELAY STANDARD



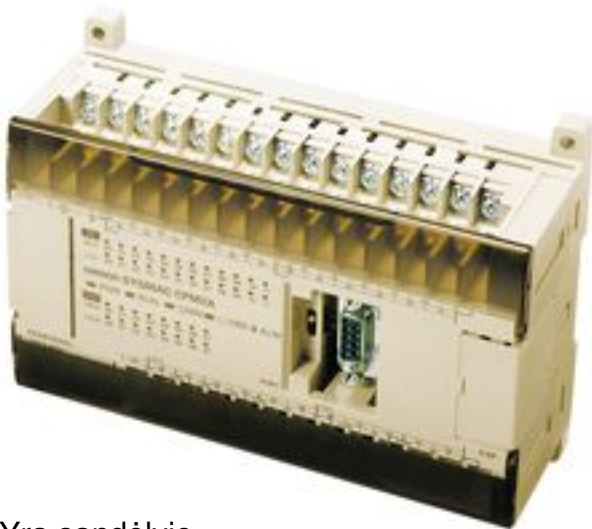
Yra sandėlyje.

OMRON INDUSTRIAL AUTOMATION □ CPM1A-20CDR-A-V1 □ MICRO PROGRAMMABLE LOGIC CONTROLLER



Laikinai nėra sandėlyje.

OMRON INDUSTRIAL AUTOMATION □ CPM2A-BAT01 □ Battery



Yra sandėlyje.

OMRON INDUSTRIAL AUTOMATION □ ZEN-8E1DR □ Programmable Relay



Yra sandėlyje.



UNITRONICS

Mikrovaldikliai
JZ10-11-R10



- 6 Digital Inputs including 2 inputs which can function as either high-speed counters, or as normal digital inputs
- 4 Relay Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- 24 VDC power supply
-

JZ10-11-T10



normal 4 Digital Inputs, 2 Analog Inputs, 2 Digital/Analog Inputs, 2 Analog Inputs, 6 Relay Outputs, 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays, high-speed counters, or as
JZ10-11-R16



- 6 Digital Inputs including 2 inputs which can function as either high-speed counters, or as normal digital inputs
- 2 Digital/Analog Inputs
- 2 Analog inputs
- 6 Relay Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- 24 VDC power supply

JZ10-11-T17



- 6 Digital inputs including 2 inputs which can function as either high-speed counters, or as normal digital inputs
- 2 Digital/Analog inputs
- 2 Analog inputs
- 7 Transistor Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- 24 VDC power supply

JZ10-11-R31



- 16 Digital inputs including 2 inputs which can function as either high-speed counters, or as normal digital inputs
- 2 Digital/Analog inputs
- 2 Analog inputs
- 11 Relay Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- 24 VDC power supply

JZ10-11-T40



- 16 Digital inputs including 2 inputs which can function as either high-speed counters, or as normal digital inputs
- 2 Digital/Analog inputs
- 2 Analog inputs
- 20 Transistor Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- 24 VDC power supply

JZ10-11-PT15



normal digital inputs including an input which can function as either high-speed counter, or as a 24VDC power supply, using LCM, LED backlight HMI Displays

M91-2-R1



- 10 Digital Inputs including 3 Inputs which can function as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
- 1 Analog Input
- 6 Relay Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- RS232 Communication Port
- MODbus
- GSM support - enables SMS messages
- 12/24 VDC power supply

M91-2-R2C



- 10 Digital Inputs including 3 Inputs which can function as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
- 2 Analog Input
- 6 Relay Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- RS232 Communication Port
- CANbus
- MODbus
- GSM support - enables SMS messages
- 12/24 VDC power supply

M91-2-R6C



encoders, frequency measurers or as normal digital inputs or either high-speed counter, shaft encoders, frequency measurers or as normal digital inputs
M91-2-R34 24VDC power supply, SMS messages, backlight HMI Displays



- 22 Digital Inputs including 3 Inputs which can function as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
- 2 Analog Input
- 12 Relay Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- RS232 Communication Port
- MODbus
- GSM support - enables SMS messages
- 24 VDC power supply

M91-2-T1



- 12 Digital Inputs including 2 Inputs which can function as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
- 12 Transistor Outputs First 2 outputs can function as PWM
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- RS232 Communication Port
- MODbus
- GSM support - enables SMS messages
- 12/24 VDC power supply

M91-2-T38



encoder, digital frequency counter, shaft encoder, high speed counters, shaft encoder, power supply, SMS messages

M91-2-UA2



- 12 Digital Inputs including 1 Inputs which can function as either high-speed counter, shaft encoder, frequency measurer or as normal digital input
- 2 Analog inputs - can be used as thermocouple inputs
- 10 Transistor Outputs First 2 outputs can function as PWM
- 2 Analog Outputs
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- RS232 Communication Port
- MODbus
- GSM support - enables SMS messages
- 24 VDC power supply

M91-2-UN2



- 12 Digital Inputs including 2 Inputs which can function as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
- 2 Analog inputs - can be used as thermocouple or PT100 inputs
- 12 Transistor Outputs First 2 outputs can function as PWM
- 2 Lines x 16 characters, STN LCD, LED backlight HMI Displays
- RS232 Communication Port
- MODbus
- GSM support - enables SMS messages
- 12/24 VDC power supply

M91-2-RA22

V120-22-R2C



- 10 Digital Inputs including 3 Inputs which can function as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
- 2 Analog Input
- 6 Relay Outputs
- Graphic Display
- 2 RS232/RS485 Communication Ports (selectable)
- CANbus
- CANopen Master (supports PDO and NMT, including RTR and SYNC)
- UniCAN (Multi-master CANbus network of 60 controllers)
- MODbus
- GSM support - enables SMS messages
- 12/24 VDC power suppl

V120-22-R34



encoders, frequency measurers or as normal digital inputs as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
V120-22-T2C



- 10 Digital Inputs including 3 Inputs which can function as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
- 2 Analog / Digital Input
- 12 Transistor Outputs First 2 outputs can function as PWM
- Graphic Display
- 2 RS232/RS485 Communication Ports (selectable)
- CANbus
- CANopen Master (supports PDO and NMT, including RTR and SYNC)
- UniCAN (Multi-master CANbus network of 60 controllers)
- MODbus

- GSM support - enables SMS messages
- 12/24 VDC power supply

V120-22-T1



- 12 Digital Inputs including 2 Inputs which can function as either high-speed counters, shaft encoders, frequency measurers or as normal digital inputs
- 12 Transistor Outputs First 2 outputs can function as PWM
- Graphic Display
- 2 RS232/RS485 Communication Ports (selectable)
- MODbus
- GSM support - enables SMS messages
- 12/24 VDC power supply

V120-22-T38

- 24 VDC power supply

