

8240 Parkhill Drive Milton, ON, L9T 5V7 www.phoenixcontact.ca 800.890.2820

2024 Summer Specials

Quarterly Special valid from July 1st – September 30th, 2024

Terminal blocks with Push-X technology Maximum efficiency, minimum wiring time

The Push-X technology is one of the most promising and forwardlooking connection technologies available in the market from Phoenix Contact. The big advantage of this new technology is a pre-tensioned contact spring. Push-X technology enables direct conductor connection of flexible and rigid conductors with or without ferrules The stripped conductor is inserted directly into the open connection point and the connection snaps into place with an audible click.



Your advantages

 $\mathbf{\overline{N}}$

- \mathbf{N} Wiring of all conductor types, whether rigid or flexible, with or without ferrules
- \mathbf{N} Reduced assembly times due to factory-opened terminal compartment
- \mathbf{N} Clear identification of the conductor connection due to the positively driven pusher element and the acoustic click sound when the spring is released
- \mathbf{N} Feather-light plugging and superior handling comfort with a pretensioned contact spring
 - Full compatibility with existing systems from CLIPLINE complete



Electronic circuit breaker system CAPAROC Make CAPAROC your system

CAPAROC is your individual modular system for overcurrent protection. With many combination options, intuitive operation, and strikingly simple design-in you will get your very personal standard in device protection. Using this system, you are perfectly positioned for the future.



Power Reliability



Extended Temp range -40° to +70°C

🕅 Learn more online

High-performance cellular router for industrial applications Worldwide use

Industrial 4G LTE router, worldwide use, fallback to 3G (HSPA+) and 2G (EDGE), 2 Ethernet interfaces, firewall, NAT, IPsec and OpenVPN support, 2x SMA-F antenna socket, SMS and email transmission, 2 digital inputs, 1 digital output.

	The State
for the second s	
	i su
	a reported

Order no.	Description	Promo Price
1632697	TC ROUTER 3002T-4G GL	\$950.00

Approved for use in Hazardous locations Class 1 Div/Zone 2

Antennas not included

Your advantages

control cabinets

Your advantages

Worldwide use

V

 \mathbf{N}

 $\mathbf{\overline{N}}$

 \mathbf{N}

VL3 UPC Ultra-compact box PCs

VL3 UPC is a series of ultra-compact box PCs with the latest (Elkhart Lake) CPU technology and innovative features that make it a perfect extension of the VL3 product family. With industry-leading connectivity capabilities in its class, the VL3 UPC represents excellent value for money.

A state-of-the-art hardware platform that can be tailored with

With advanced Elkhart Lake processor technology, it delivers powerful

Ideally suited for demanding edge computing installations in distributed

scalability in performance, storage, and memory capacity

system performance in a compact design



Main features

- Intel's long-term available sixth-generation Atom[®] processors (Elkhart Lake)
- Three fixed and one configurable item
- Flexible extension options such as WLAN, serial communication, Ethernet extension, and 4G/LTE modem
- Windows 11 capable



Switch and Protect

Relay with Integrated Circuit Breaker

PLC-INTERFACE offers the innovative combination of a relay interface and circuit breaker in an overall width of just 6.2 mm, for more space in the control cabinet. The nominal current and shutdown behavior can be configured individually via DIP switches on the device.

Features and benefits

- Configurable with DIP switch
- Circuit breaker with physical disconnection via relay
- Compatible with PLC-INTERFACE relay modules
- Easy function extension in existing systems
- Space-saving design with an overall width of 6.2 mm



Order no.	Description	Connection type	Promo Price
1328357	PLC-RSC- 24DC/1/CB1-6	Screw	\$49.00
1328360	PLC-RPT- 24DC/1/CB1-6	Push-in	\$49.00

THERMOMARK GO — Handheld Bluetooth printer

Professional marking on-site

The mobile THERMOMARK GO (1090747) label printer and the MARKING system app allow you to create labels for industrial identification directly on site. Simply design the markings on your smart device and send them to the printer.

Heat Shrink Labels	Order no.	Description	Colour	Length			
-X1:1.2	0803923	MM-WMS 3,2 (EX5)R C1 WH/BK	Black on White	1.8m / 5.9ft			
	0803924	MM-WMS 4,8 (EX9)R C1 WH/BK	Black on White	1.8m / 5.9ft			
	0803925	MM-WMS 6,4 (EX10)R C1 WH/BK	Black on White	1.8m / 5.9ft			
	0803926	MM-WMS 9,5 (EX16)R C1 WH/BK	Black on White	1.8m / 5.9ft			
Wrap Around Labels							
-W 34/X	0803931	MM-WML 3 (EX10)R C1 WH/BK	Black on White	6.5m / 21.3ft			
	0803932	MM-WML 5 (EX10)R C1 WH/BK	Black on White	6.5m			
Nylon Cloth Labels							
300010	0803934	MM-EMLC (EX12)R C1 WH/BK	Black on White	6m			
	0803936	MM-EMLC (EX18)R C1 WH/BK	Black on White	6m			
Flexible Vinyl Labels							
	0803938	MM-EMLF (EX12)R C1 WH/BK	Black on White	8m			
	0803939	MM-EMLF (EX18)R C1 WH/BK	Black on White	8m			
,	Polyester Device Labels						
the second secon	0803971	MM-EML (EX12)R C1 WH/BK	Black on White	8m			
	0803972	MM-EML (EX18)R C1 WH/BK	Black on White	8 m			



*THERMOMARK GO for \$100 with the purchase of 5 cartridges.

More cartridges and sizes available upon request.