



2026 Winter Specials

Quarterly Special valid from January 1st – March 31st, 2026

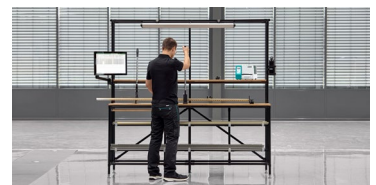
ClipX Workstation — Modular Systems

NEW

- Workstations individually equipped and extended with modular, scalable accessories
- Rapid process optimization and increased efficiency with a concept that is easy to implement
- Increased productivity due to the ergonomic design and structured arrangement of components
- Optimized for production processes in control cabinet building based on years of experience in process consulting



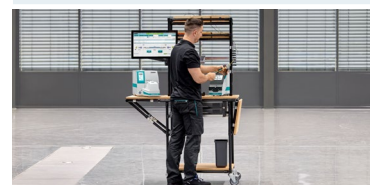
LEARN MORE



Mechanical processing



Assembly



Wiring



Project cart

All orders must reference promo code *****WINTER2026*****. Quarterly Special valid from January 1st – March 31st, 2026. All prices are customer net each.

*Please note that ALL pricing is in CAD and this special is only available in Canada

Cable Reels

Whether you're powering industrial automation, data centers, or building infrastructure, Phoenix Contact offers a vast range of signal, data, and power cables tailored to your exact needs. Choose from halogen-free PUR, PVC, or hybrid materials, and order custom lengths from 0.2 to 1,000 meters, perfect for any project scale. With easy-to-assemble connectors and cable reels for seamless unwinding, you get maximum efficiency and minimal waste.

- ✓ **Flexible ordering:** Even short cable lengths available
- ✓ **Wide variety:** Cables for every signal type and transmission medium
- ✓ **Customizable builds:** Combine with Phoenix Contact connectors and distributors



SPECIAL OFFER: Buy any cable reel and get a high-quality tool for **FREE**

[LEARN MORE](#)

1501689	1501663	1501676	1416295	1180721	1416347
SAC-3P-100,0-PUR/0,25	SAC-4P-100,0-PUR/0,34	SAC-5P-100,0-PUR/0,34	VS-OE-OE-93E-100,0	NBC-2X2X24-OE-OE-93F-100,0 SH	VS-OE-OE-94F-100,0
3xAWG24, 100m PUR cable reel	4xAWG22, 100m PUR cable reel	5xAWG22, 100m PUR cable reel	4xAWG26, ethernet CAT5 PUR twisted pair, 100m	4xAWG24, ethernet CAT5 TPE twisted pair, 100m	8xAWG26, ethernet CAT6A PUR twisted pair, 100m
\$179.99	\$199.99	\$239.99	\$439.99	\$489.99	\$589.99

Fuse Holders

for CC and 10.3x38 mm fuses

[LEARN MORE](#)

Select different options including single poles, multipoles and LED variations, all CSA certified. Also take advantage of your Phoenix Contact printing system to mark the UK 10,3, the same platform you already use for all your terminal blocks marking.

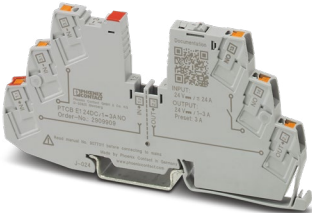
Simple and affordable with the Phoenix Contact quality you already know!

3048580	3048386	3048690	3048616	1719774
UK 10,3-CC HESI N	UK 10,3-HESI N	UK 10,3-CC HESILED N 72	UK 10,3-CC HESILED N 600	MPL-UK 10,3-HESI
Fuse type: Class CC	Fuse type: 10.3 x 38 mm	Fuse type: Class CC	Fuse type: Class CC	Connection pin kit for multiple poles coupling
Indicator: N/A	Indicator: N/A	Indicator: 72 V	Indicator: 600 V	
Max current: 30 A	Max current: 32 A	Max current: 30 A	Max current: 30 A	
200 kA (at 600 VAC) 100 kA (at 600 VDC)	200 kA (at 800 VAC) 100 kA (at 1000 VDC)	200 kA (at 600 VAC) 100 kA (at 600 VDC)	200 kA (at 600 VAC) 100 kA (at 600 VDC)	
\$11.25	\$11.25	\$15.65	\$15.65	\$0.95

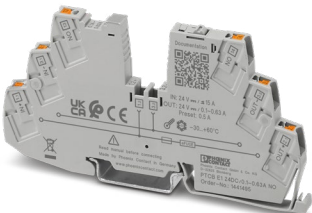
Electronic Circuit Breakers

Thanks to their intelligent analysis and signaling of faults, electronic circuit breakers are a perfect way to monitor system states. They can be used to protect your system components and power supply units against failure. Thanks to the various remote signaling functions of the electronic circuit breakers, you can see the status of your system as well as options for remote reset.


Single channel electronic circuit breakers — **NEC Class 2

	Order no.	Description	Ampere rating	Function	Promo Price
	2909909	PTCB E1 24DC/1-3A NO**	1-3 A	N/O signal	\$35.00
	2908261	PTCB E1 24DC/1-4A NO	1-4 A	N/O signal	\$35.00
	1135753	PTCB E1 24DC/1-4A SI-R**	1-4 A	Signal and remote reset	\$36.00
	2908262	PTCB E1 24DC/1-8A NO	1-8 A	N/O signal	\$35.00
	1135752	PTCB E1 24DC/1-8A SI-R	1-8 A	Signal and remote reset	\$36.00
	2909902	PTCB E1 24DC/1A NO**	1 A	N/O signal	\$35.00
	1135751	PTCB E1 24DC/1A SI-R**	1 A	Signal and remote reset	\$36.00
	2909903	PTCB E1 24DC/2A NO**	2 A	N/O signal	\$35.00
	1135749	PTCB E1 24DC/2A SI-R**	2 A	Signal and remote reset	\$36.00
	2909904	PTCB E1 24DC/3A NO**	3 A	N/O signal	\$35.00
	2909906	PTCB E1 24DC/4A NO	4 A	N/O signal	\$35.00
	1135745	PTCB E1 24DC/4A SI-R**	4 A	Signal and remote reset	\$36.00
	2909908	PTCB E1 24DC/6A NO	6 A	N/O signal	\$35.00
	1135740	PTCB E1 24DC/6A SI-R	6 A	Signal and remote reset	\$36.00
	2909910	PTCB E1 24DC/8A NO	8 A	N/O signal	\$35.00
	1135734	PTCB E1 24DC/8A SI-R	8 A	Signal and remote reset	\$36.00

PTCB eFuse — **NEC Class 2

	Order no.	Description	Ampere rating	Function	Promo Price
	1441495	PTCB E1 24DC/0.1-0.63A NO**	0.1 - 0.63 A	N/O signal	\$25.00
	1441496	PTCB E1 24DC/0.1-0.63A SI-R**	0.1 - 0.63 A	Signal and remote reset	\$25.00
	1464483	PTCB E1 24DC/0.1A SI-R**	0.1 A	Signal and remote reset	\$24.00
	1464484	PTCB E1 24DC/0.1A NO**	0.1 A	N/O signal	\$24.00
	1361049	PTCB E1 24DC/0.2A SI-R**	0.2 A	Signal and remote reset	\$24.00
	1361055	PTCB E1 24DC/0.2A NO**	0.2 A	N/O signal	\$24.00
	1361043	PTCB E1 24DC/0.5A SI-R**	0.5 A	Signal and remote reset	\$24.00
	1361051	PTCB E1 24DC/0.5A NO**	0.5 A	N/O signal	\$24.00
	1464485	PTCB E1 24DC/0.63A SI-R**	0.63 A	Signal and remote reset	\$24.00
	1464486	PTCB E1 24DC/0.63A NO**	0.63 A	N/O signal	\$24.00

Electronic circuit breakers module compact — **NEC Class 2

	Order no.	Description	Ampere rating	Function	Promo Price
	2906031	CBMC E4 24DC/1-4A NO**	1-4 A	N/O signal	\$85.00
	2906032	CBMC E4 24DC/1-10A NO	1-10 A	N/O signal	\$85.00
	1065727	CBMC E4 24DC/1-4A S-R**	1-4 A	Signal and remote reset	\$95.00
	1065729	CBMC E4 24DC/1-10A S-R	1-10 A	Signal and remote reset	\$95.00
	2910410	CBMC E4 24DC/1-4A+ IOL**	1-4 A	IO Link	\$125.00
	2910411	CBMC E4 24DC/1-10A IOL	1-10 A	IO Link	\$125.00
	1065730	CBMC EG4 24DC/1-8A NO	1-8 A	Galvanically isolated	\$125.00

Energy Management & Data Analytics

Scalable for Any Application

Explore how you can bring your energy management game up, while bringing cost down, using a scalable, flexible solution – from measurement, data aggregation to visualization, we cover all the aspects essential in building an Energy Management System.

Data Visualization



Data Communication & Aggregation



Energy Measurement



Features and benefits

- ✓ **Basic Setup:** A simple power meter and CTs can provide essential readings, enough to highlight consumption patterns and detect inefficiencies
- ✓ **Intermediate Layer:** Add data loggers, and you're capturing trends over time, opening the door to targeted improvements and predictive insights
- ✓ **Full-Scale System:** With advanced visualization platforms, you transform raw data into actionable dashboards, enabling real-time monitoring, forecasting, and strategic decision-making

LEARN MORE