

QUINT AC UPS and Battery Module

Online UPS with a pure sine wave reliably supplies your AC loads with a perfect voltage at powers ranging from 1.5 to 2.5 kVA.

The QUINT HP UPS has a slot to accommodate optionally available communication cards such as USB and RS232/RS485. The state of charge of the UPS as well as the buffer time and the service life of the battery module can be viewed at any time via the software.



| QUINT HP-UPS | | QUINT HP-BAT Buffertime (2.5 kVA must use 2 battery pairs) | | |
|------------------------|------------------------------|--|--|--|
| | | Buffertime Load Minutes Current 1 2 3 5 7 8 9 10 15 20 30 40 45 50 1 2 3 4 5 6 8 9 10 10 00 W | | |
| | 120 AC / 1.5 kVA | 7 Ah 250 W | | |
| No. of battery modules | _ | 1x 2x 3x 4x 5x | | |
| Туре | QUINT-HP-UPS/120AC/1.5KVA/PT | QUINT-HP-BAT/PB/48DC/7.0AH/PT | | |
| Order no. | 1136804 | 1133819 1150 W | | |
| Promo Price | \$2,690.00 | \$625.00 The data inbased on an ambient temperatured* +25 °C at the start of use. | | |
| | | Buffertime Hours Hours | | |
| | 120 AC / 2.5 kVA | 7 Ah | | |
| No. of battery modules | _ | 2x 4x 6x 8x 10x 1000 1000 1000 1000 1000 1000 1 | | |
| Туре | QUINT-HP-UPS/120AC/2.5KVA/PT | QUINT-HP-BAT/PB/48DC/7.0AH/PT | | |
| Order no. | 1136813 | 1133819 2000 W | | |
| Promo Price | \$3,590.00 | \$625.00 The data is based on an ambient temperature of +25°C at the start of use. | | |

2000-2300 Managed Switches

Simple unmanaged switch or powerful managed switch? The intelligent 2000 switches (Fast Ethernet switch) and 2100 switches (Gigabit switch) combine the best of both worlds. They are as easy to use as an unmanaged switch yet provide the features of a managed switch. This improves the stability and robustness of your machine network.

With easy startup and a variety of versions graded according to the application, the 2200 and 2300 managed switches enable costeffective management of your Ethernet network. In addition to the extended scope of functions, the 22/23 series offers approvals for the maritime sector, process industry, and feature extended temperature range. Fiber variations are also available.



| Order no. | Description | Details | Promo Price |
|-----------|----------------|---|-------------|
| 2702323 | FL SWITCH 2005 | 10/100 simple managed switch, 5 ports | \$435.00 |
| 2702324 | FL SWITCH 2008 | 10/100 simple managed switch, 8 ports | \$485.00 |
| 2702903 | FL SWITCH 2016 | 10/100 simple managed switch, 16 ports | \$910.00 |
| 2702666 | FL SWITCH 2108 | 10/100/1000 simple managed switch, 8 ports | \$775.00 |
| 2702908 | FL SWITCH 2116 | 10/100/1000 simple managed switch, 16 ports | \$1,250.00 |
| 2702327 | FL SWITCH 2208 | 10/100 extended feature managed switch, 8 ports | \$690.00 |
| 2702904 | FL SWITCH 2216 | 10/100 extended feature managed switch, 16 ports | \$1,100.00 |
| 2702652 | FL SWITCH 2308 | 10/100/1000 extended feature managed switch, 8 ports | \$1,100.00 |
| 2702909 | FL SWITCH 2316 | 10/100/1000 extended feature managed switch, 16 ports | \$1,700.00 |

Compact Power Supply for 24 V DC & 12 V DC STEP3

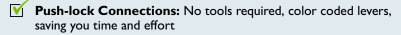
The STEP3 POWER power supplies offer low power in small spaces only 18mm wide. Choose from 12 V DC 1.3 Å or 24 V DC 0.63 Å output with Push-in connection. DIN rail mount or panel/wall direct mounting option.

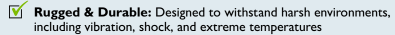
| Order no. | Description | Promo Price |
|-----------|---------------------------|-------------|
| 1170952 | STEP3-PS/1AC/12DC/1.3/PT | \$39.75 |
| 1088495 | STEP3-PS/1AC/24DC/0.63/PT | \$39.75 |



M12 Field Wireable Connectors

Features and Benefits





Versatile Applications: Ideal for automation, machinery, transportation, and industrial networking

Customizable Options: Available in various pin configurations, orientations, and coding variants to suit your specific needs

Reliable Performance: Ensures secure and stable connections for signals, data transfer and power supply



Reliable! Flexible! Easy-to-install!

| Order no. | Description | Details | Promo Price |
|-----------|------------------------|--|-------------|
| 1424657 | SACC-M12MS-4PL M | M12 male 4-Pole A-code connector PL | \$8.99 |
| 1424655 | SACC-M12FS-4PL M | M12 female 4-Pole A-code connector PL | \$8.99 |
| 1424649 | SACC-M12MS-5PL M | M12 male 5-Pole A-code connector PL | \$8.99 |
| 1424652 | SACC-M12FS-5PL M | M12 female 5-Pole A-code connector PL | \$8.99 |
| 1424682 | SACC-M12MSD-4PL SH PN | M12 male 4-Pole D-code connector PL | \$14.99 |
| 1424683 | SACC-M12FSD-4PL SH PN | M12 female 4-Pole D-code connector PL | \$14.99 |
| 1411043 | SACC-M12MSX-8QO SH ETH | M12 male 8-Pole X-code connector IDC | \$35.99 |
| 1414586 | SACC-M12FSX-8QO SH ETH | M12 female 8-Pole X-code connector IDC | \$35.99 |

\$1.95

\$7.50

\$8.80 ea.

Clearance Sale!*

Relays

24 V AC Relay Plug

REL-IR-BL/L-24AC/2X21 — 1109555

Plug-in industrial relay in basic design with power contacts, 2 changeover contacts, test button, status LED, mechanical switch position indicator, input voltage: 24 V AC.

Suitable for various applications and industries, the ECOR 24 V AC relay is mainly used in the Building Automation, HVAC, and Agriculture sector for switching loads such as contactors, fans, lights & pumps. The base is also available at a discounted price, upon request.

Ex Rated Slim Relay for 12 V DC Applications

PLC-RSC-12DC/21/EX — 2909522

PLC-INTERFACE, consisting of DIN-rail-mountable basic terminal block in 6.2 mm with screw connection and plug-in miniature relay with 6 A power contact, 1 changeover contact, 12 V DC input voltage.

Approved according to ATEX/IECEx (Zone 2) and Ex Zone Class I, Div. 2.

Universal 24 V Slim Relays

PLC-RPT-24UC/21AU — 2900307 | Push-in Connection PLC-RSC-24UC/21AU — 2966278 | Screw Connection

These universal relays are equipped with gold plated contacts, suitable for low power signals from 10 mA at 100 mV.

They can also behave as a standard relay and switch loads up to 6 A at 250 V AC/DC when the gold layer on the contact is destroyed. The coil input can also be engaged with either 24 V DC or 24 V AC.



*Accessories such as base and bracket available at a discounted price as well upon request

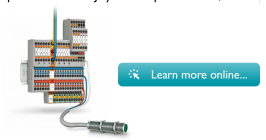




PHOENIX CONTACT

PTIO Sensor Terminal Blocks

- The sensor output is wired to the same location as the power, simplifying the wire management inside the panel
- Options for single or multiple outputs are available
- The Push-in technology reduces the wiring effort and time
- Modular extension up to a maximum of 50 position using our standard jumpers



Easy and compact solution for sensor cable wiring in your control panel. The sensor terminal blocks distribute power to all sensors with only one feeding point in the feed-in terminal block.



Tool deals you wouldn't want to miss! TOOLfox





\$366.00

CRIMPFOX 4IN1 SET 1200102

Tool for processing ferrules according to DIN 46228-4, 0.5 mm² to 2.5 mm²



\$373.00

TOOL-KIT STANDARD 1212422

Tool kit, consisting of: crimping pliers for ferrules, stripping pliers, sheath stripping tool, cable cutter, bladed screwdriver: 0,6x3,5, tool organizer



\$307.50

TOOL SET ALLROUND 2 1208843

Articles in set:
Cable-cutting tool
CUTFOX 12 – 1212128
Stripping tool WIREFOX
10 – 1212150
Crimping pliers CRIMPFOX
10S – 1212045
Rugged and heavy-duty
tool case



\$215.00

SF-ASD 16 SET 1200295

Battery-powered screwdriver set. incl. case, battery, charging device 100 ... 240 V, 2 bits, two-speed gearbox, forward/reverse running and 16-stage clutch up to 450 rpm, hexagonal fast connection



\$438.75

CRIMPSET 6 1202072

Assortment box, metal, supplied with ferrules acc. to DIN 46228-4: 1990-09, 500 pcs.



\$665.00

TOOL-KIT SHOP FLOOR 1774383

Articles in set: CUTFOX 18 – 1212129 CUTFOX-S VDE – 1212207 WIREFOX 10 – 1212150 CRIMPFOX CENTRUS 6H – 1213146 UNIFOX-C VDE – 1212202 WIREFOX-D 40 – 1212161 SZF 1-0,6X3,5 – 1204517 SF-M SET 2 – 1212756