



Power reliability

Protection, conversion, monitoring, and distribution



Cabinet Confidence Your trusted partner for the control cabinet

Build with confidence

Phoenix Contact offers you the confidence you need in your production systems. Breaking down our products into seven areas of functional design gives customers a brief overview of how Phoenix Contact gives you peace of mind and a competitive edge to succeed in today's highly complex manufacturing world.







Power reliability

The seven areas of functional design

Each area of functional design is organized and illustrated in an individual brochure to explain the basic concepts and product offerings of Phoenix Contact, your trusted control cabinet partner.

Power reliability

Don't overlook the basics. Power touches every aspect of a control system logic platforms are dependent on being properly powered and protected. No matter how sophisticated your control system, a "line down" situation is only one power disturbance away.

True power reliability involves protecting against surges and overcurrents, conversion of AC to DC while providing redundancy and battery back-up, monitoring for faults, and distributing power to the end-devices. Combined, these four elements provide the foundation on which reliable control systems should be built.





Contents

Protection	4
Surge protection devices	6
Circuit breakers	8
Common products for protection	10
Conversion	12
Power supplies	14
DC/DC convertors	16
Redundancy modules	18
Uninterruptible power supplies	20
Energy storage	22
Common products for conversion	24
Monitoring	26
Voltage and current transducers	28
Energy meters and monitoring relays	30
Common products for monitoring	32
Distribution	34
Terminal block solutions	36
Power distribution modules/solutions	38
Common products for distribution	40
Cabinet Confidence	42
Limited Lifetime Warranty	42



Control



Shop floor productivity

Protection

Surge and overcurrent protection for increased system reliability

Maximizing the reliability of systems to maintain uptime is more imperative than ever before. Applications that generate revenue and involve human safety demand operational integrity, and require protection from transient surges and overcurrent conditions that can interrupt such processes.

Surge protective devices and circuit breakers from Phoenix Contact address these critical needs through a wide range of products with industry-leading features to enable data-driven decisions.



These products go beyond providing your applications with the most reliable protection available, as they enable real-time feedback of the system status. With Phoenix Contact surge and overcurrent protection you can trust in the reliability of your systems.

Surge protection devices

data and signals to entire power systems.



Circuit breakers

Having the ability to remove a faulty circuit quickly is imperative to maintaining the uptime of your system. Phoenix Contact offers a wide variety of circuit protection products for short circuits and thermal overloads. Circuit breakers easily integrate protection into your control system, improving overall operational efficiency and system reliability.



Protection Surge protection devices

When identifying the necessary surge protection for your application, it is important to consider the Circle of Protection (CoP). This concept allows you define the application you want to protect, evaluate threats from each conductor, and decide on the appropriate types of surge protection. Threats from transients can be mitigated with the following four types of Surge Protection Devices (SPDs):

- Power SPDs high performance surge protection for power systems
- Data SPDs loss-less surge protection for data and communication lines
- Signal SPDs surge protection for analog and digital signals
- Coaxial SPDs surge protection for wireless antennas and coaxial systems



Power SPDs

- UL Listed for easy integration into your systems
- Hot-swappable, pluggable design for easy maintenance
- Local and remote status indication to monitor the protection status
- 200 kA SCCR enables use in virtually any system
- Available for all standard U.S. voltage systems

Data SPDs

- Up to 10 Gbit/s without signal degradation
- PoE++ applications up to 72 W for high power applications
- Multiple connection styles to suit a variety of applications
- Protection on all modes to ensure protection on both data and power conductors

Signal SPDs

- World's thinnest SPD at 3.5 mm for high density requirements
- Unique 3-stage SPD health status indication
- Hot-swappable, pluggable design for easy maintenance
- Local and remote status indication to monitor the protection status

Coaxial SPDs

- Multiple frequency ranges to suit the application
- Fine protection levels for the most sensitive equipment
- Variety of connection types to address different termination needs
- Maintenance-free with LAMDA/4 technology or replaceable GDT versions









Protection Circuit breakers

Having the ability to remove a faulty circuit quickly is imperative to maintaining the uptime of your systems. Phoenix Contact offers a wide variety of circuit protection products designed to mitigate the effects of short circuit and thermal overload conditions.

These products are based on one of four different tripping technologies.

- Electronic highly robust DC overcurrent protection
- Thermal cost-effective thermal overload technology
- Thermal-magnetic traditional breaker technology for general purpose applications
- Hydraulic-magnetic rugged design for hazardous locations and harsh environments



Electronic

- UL 508 Listed for easy integration into your systems
- Programmable versions reduce inventory requirements
- Remote reset and on/off control enables easy automation of systems
- Power-dense, multi-channel versions save cabinet space
- NEC Class 2 and hazardous location (Class I, Division 2) approvals for demanding environments

Thermal

- Highly compact design saves valuable cabinet space
- For use with a wide variety of terminal blocks
- Pluggable design enables easy modifications of breaker amperages
- $\mathbf{\overline{V}}$ Eliminates need for replaceable fuses
- Makes troubleshooting circuits easier
- Available for up to 250 V AC/65 V DC

Thermal-magnetic

- UL 489 Listed for branch circuit protection
- UL 508 Listed cuttable busbars for maximum flexibility
- Snap-action technology increases the lifespan of the product
- Trip-free design ensures safe operation of the breakers
- $\overline{\mathbf{V}}$ Accessory modules for auxiliary contacts, remote shunting and alarm contacts

Hydraulic-magnetic

- UL approved for 120 V AC Class I, Division 2 applications
- $\overline{\mathbf{V}}$ Available up to 15 A
- **T**-bus power distribution bus reduces wiring time
- Durable housing and wide temperature range allow for use in harsh environments









Common products for protection

B Do xou		you need; power (24)					
		ew, RJ45, N-type, or I	J-SUB connectio	on:			
	voltage required						
	e direct or indire						
	gn, pluggable or n hout status moni						
		0					
G. Resulting P	hoenix Contact p	art number					
A. Protection	B. Connection	C. Voltage	D. Grounding	E. Design	F. Monitoring	Type Description	G. Order #
Power SPDs (F	PLT-SEC series)						
	Screw	24 V AC/DC	Direct	Pluggable	With	PLT-SEC-T3-24-FM-UT	2907916
Power	Screw	120 V AC/150 V DC	Direct	Pluggable	With	PLT-SEC-T3-120-FM-UT	2907918
	Screw	240 V AC/DC	Direct	Pluggable	With	PLT-SEC-T3-230-FM-UT	2907919
Power SPDs ()	/AL-US series)						
	Screw	48 V DC	Direct	Pluggable	With	VAL-US-48/65/1+1V-FM	2910346
	Screw	120 V AC	Direct	Pluggable	With	VAL-US-120/65/1+1-FM	2910356
	Screw	120 V AC	Direct	Pluggable	With	VAL-US-120/65/2+1-FM	2910358
	Screw	120/208 V AC	Direct	Pluggable	With	VAL-US-120/40/3+1-FM	2910354
Power	Screw	120/208 V AC	Direct	Pluggable	With	VAL-US-120/40/3+1-FM	2910354
1 04461	Screw	277/480 V AC	Direct	Pluggable	With	VAL-US-277/40/3+1-FM	2910380
	Screw	277/480 V AC	Direct	Pluggable	With	VAL-US-277/80/3+1V-FM	2910379
	Screw	480 V AC	Direct	Pluggable	With	VAL-US-480D/30/3+0-FM	2910379
	Screw	600 V AC	Direct	Pluggable	With	VAL-US-600D/30/3+0-FM	2910300
	Sciew	000 ¥ AC	Direct	Tuggable	• • • • • •	VAE-03-000D/30/310-111	2710371
Data SPDs (D	T series)						
Discrete	RJ45 D-SUB	<3.3 V DC	Direct	Non-pluggable	Wlthout	DT-LAN-CAT.6+	2881007
		12 V DC	Direct	Non-pluggable	Wlthout	DT-UFB-485/BS	2920612
		185 V DC/130V AC	Direct	Non-pluggable	Wlthout	DT-TELE-SHDSL	2801593
		185 V DC/130V AC	Direct	Non-pluggable	WIthout	DT-TELE-RJ45	2882925
		15 V DC/10V AC	Direct	Non-pluggable	WIthout	DT-UFB-V24/S-9-SB	2803069
		5.8 V DC	Direct	Non-pluggable	WIthout	DT-UFB-IB-RB0	2800056
Signal SPDs (I	PT-IO series)						
	Screw	24V DC	_	Pluggable	With	PT-IQ-PTB-UT	2800768
	Push-in	24V DC		Pluggable	With	PT-IQ-PTB-PT	2801296
-	1 0311-111	211 DC	Direct	Pluggable	With	PT-IQ-2X2-24DC-UT	2800980
	Screw	24V DC	Indirect	Pluggable	With	PT-IQ-2X2+F-24DC-UT	2800981
Discrete			Direct	Pluggable	With	PT-IQ-2X2-24DC-PT	2801263
	Push-In	24V DC	Indirect	Pluggable	With	PT-IQ-2X2+F-24DC-PT	2801263
	Screw	24V DC	Direct	Pluggable	With	PT-IQ-4X1-24DC-UT	2800982
Analog Loop	JCIEW	211 DC	Direct	Pluggable	With	PT-IQ-4X1-24DC-PT	2801271
Analog Loop	Push-in	24V DC	Direct	Pluggable	With	PT-IQ-4X1+F-24DC-PT	2801271
			Direct	Fluggable	**itii	FI-IQ-4XT+F-24DC-FT	2001272
Signal SPDs (T	TC series)						
	Screw	24 V DC	Indirect	Pluggable	With	TTC-6P-2X1-F-M-24DC-UT-I	2906784
Discrete	Screw	24 V DC	Direct	Non-pluggable	With	TTC-6-2X1-24DC-UT	2906799
Disciele	Push-In	24 V DC	Indirect	Pluggable	With	TTC-6P-2X1-F-M-24DC-PT-I	2906794
	Push-In	24 V DC	Direct	Non-pluggable	With	TTC-6-2X1-24DC-PT	2906805
	Screw	24 V DC	Indirect	Pluggable	With	TTC-6P-1X2-F-M-24DC-UT-I	2906781
Analog Loop	Screw	24 V DC	Direct	Non-pluggable	With	TTC-6-1X2-24DC-UT	2906798
, maiog Loop	Push-in	24 V DC	Indirect	Pluggable	With	TTC-6P-1X2-F-M-24DC-PT-I	2906790
	Push-in	24 V DC	Direct	Non-pluggable	With	TTC-6-1X2-24DC-PT	2906804
Coaxial SPDs	(CN series)						
SJANIAI JI DS		<55 Vp Core-ground	Direct	Non-pluggable	Without	CN-LAMBDA/4-0.47-BB	2800021
			Direct	i ion-piuggable	**iciout		2000021
		1 0	Direct	Non-pluggable	Without	CNLI AMBDA/4 2 25 PP	2801057
Discrete	N-type	<18 Vp Core-ground <11 Vp Core-ground	Direct Direct	Non-pluggable Non-pluggable	Without Without	CN-LAMBDA/4-2.25-BB CN-LAMBDA/4-5.9-BB	2801057 2838490

Circuit breake A. UL approva			D What voltage #	ting is upguined?				
			D. What voltage ra					
	poles are requi		E. What ampere ra					
C. What trip	curve character	ristic is required?	F. Resulting Phoeni	x Contact part num	ber			
A. UL	B. # of poles	C. Trip curve	D. Voltage rating E. Ampere rating Type description F. C					
Electronic (Cl	BM, CBMC, and	d PTCB series)	U		· · ·			
	1 (x8)	,	24V DC	0.5-10	CBM E8 24DC/0.5-10A NO-R	2905744		
_	1 (x4)		24V DC	1-10	CBMC E4 24DC/1-10A NO	2906032		
	1 (x4)		24V DC	1-10	CBMC E4 24DC/1-10A IOL	2910411		
	1 (x4)		24V DC	1-4	CBMC E4 24DC/1-4A NO	2906031		
UL 2367 and	1 (x4)	Electronic	24V DC	1-4	CBMC E4 24DC/1-4A+ IOL	2910410		
UL 508	1		24V DC	1-3	PTCB E1 24DC/1-3A NO	2909909		
	1		24V DC	1-8	PTCB E1 24DC/1-8A NO	2908262		
_	1		24V DC	3	PTCB E1 24DC/3A NO	2909904		
_	1		24V DC	6	PTCB E1 24DC/6A NO	2909908		
			211 00	•		2/0//00		
Thermal (TCI	P Series)							
			250V AC/ 72V DC	0.5	TCP 0,5A	0712152		
			250V AC/ 72V DC	1	TCP 1A	0712194		
			250V AC/ 72V DC	2	TCP 2A	0712217		
UL 1077	1	Thermal	250V AC/ 72V DC	3	TCP 3A	0712233		
			250V AC/ 72V DC	4	TCP 4A	0712259		
			250V AC/ 72V DC	6	TCP 6A	071227		
			250V AC/ 72V DC	10	TCP 10A	0712314		
Thermal-mag	netic (TMC 7 a	nd TMC 8 Series)						
			277V AC/ 60V DC	5	TMC 71B 05A	1019912		
		В	277V AC/ 60V DC	10	TMC 71B 05A	1019916		
		В	277V AC/ 60V DC	30	TMC 71B 10A	1019923		
	1		277V AC/ 60V DC	1	TMC 71C 01A	1019923		
		с	277V AC/ 60V DC	2	TMC 71C 01A	1019973		
				3				
			277V AC/ 60V DC	4	TMC 71C 03A	1019974		
UL 1077			277V AC/ 60V DC		TMC 71C 04A	1019975		
			277V AC/ 60V DC	5	TMC 71C 05A	1019976		
			277V AC/ 60V DC	10	TMC 71C 10A	1019980		
			277V AC/ 60V DC	15	TMC 71C 15A	1019983		
			277V AC/ 60V DC	20	TMC 71C 20A	1019985		
			277V AC/ 60V DC	5	TMC 71D 05A	1020041		
		D	277V AC/ 60V DC	10	TMC 71D 10A	1020045		
			277V AC/ 60V DC	25	TMC 71D 25A	1020053		
UL 1077	2	С	277V AC/ 125V DC	10	TMC 72C 10A	1020002		
UL 1077	3	C	277V AC	15	TMC 73C 15A	1020026		
			277V AC/ 60V DC	5	TMC 81B 05A	2907482		
		В	277V AC/ 60V DC	10	TMC 81B 10A	2907487		
			277V AC/ 60V DC	30	TMC 81B 30A	2907494		
	F		277V AC/ 60V DC	1	TMC 81C 01A	2907558		
			277V AC/ 60V DC	2	TMC 81C 02A	2907559		
			277V AC/ 60V DC	3	TMC 81C 03A	2907560		
			277V AC/ 60V DC	4	TMC 81C 04A	290756		
		~	277V AC/ 60V DC	5	TMC 81C 05A	2907562		
UL 489	1	С	277V AC/ 60V DC	6	TMC 81C 06A	2907563		
			277V AC/ 60V DC	10	TMC 81C 10A	2907566		
			277V AC/ 60V DC	15	TMC 81C 15A	2907571		
			277V AC/ 60V DC	20	TMC 81C 20A	2907573		
			277V AC/ 60V DC	40	TMC 81C 40A	2907578		
	-		277V AC/ 60V DC	2	TMC 81D 02A	290762		
			277V AC/ 60V DC	5	TMC 81D 05A	2907630		
		D	277V AC/ 60V DC	10	TMC 81D 10A	2907634		
			277V AC/ 60V DC	25	TMC 81D 10A	290763		
		С	277V AC/ 80V DC 277V AC/ 125V DC	10	TMC 81D 25A	2907591		
UL 489	2	C	277V AC/ 125V DC	2	TMC 82C 10A	290759		
UL 489	3	C	277V AC/ 125V DC 277V AC	15	TMC 82D 02A TMC 83C 15A	2907652		
			2//V AC	13		290/618		
Hydraulic-ma	gnetic (HMC S	eries)						
			120V AC/ 50V DC	5	HMC 11 120AC 5A C1D2	2907194		
		Multi-Frequency Short	120V AC/ 50V DC	7.5	HMC 11 120AC 7.5A C1D2	2907195		
UL 1077	1	Time Delay	120V AC/ 50V DC	10	HMC 11 120AC 10A C1D2	2907196		
		-	120V AC/ 50V DC	15	HMC 11 120AC 15A C1D2	2907197		
	-	DC Short Time Delay	50V DC	20	HMC 11 50DC 20A C1D2	2907199		

Power SPDs

Data and signal SPDs

Electronic CBs

Thermal-magnetic CBs

.... •

Conversion

Power for superior system availability

Phoenix Contact's POWER products supply your applications with leading technology and high quality. Power supplies, DC/DC converters, redundancy modules, and uninterruptible power supplies are optimally tailored in design and functionality to the requirements of various industries.

With our QUINT, TRIO, and UNO product ranges, you are equipped to choose a basic, standard, or critical device for your application. These products have attributes and price points to fit any application.



AC/DC power supplies, DC/DC converters, redundancy modules, and uninterruptible power supplies are the heart of the control cabinet and must be reliably maintained. Phoenix Contact designs these power solutions to meet all levels of form, feature, and functionality an application may require.

AC/DC power supplies

Our power supplies can be used in the widest range of areas and industries. With various functionalities, performance classes, and designs, they are the perfect partner for your application.

DC/DC converters

DC/DC converters prevent faults in your application. Even in the case of long cable lengths, the load is always supplied with a controlled DC voltage. DC/DC converters not only convert voltage, but also isolate, amplify, and regulate voltage within the control cabinet.

Redundancy modules

In applications with the highest demands regarding operational reliability, redundant power supply solutions are needed. They prevent failure of a power supply unit leading to a loss of redundancy.

Uninterruptible power supplies and battery backup

Mains interruptions can have serious consequences. You can rely on our uninterruptible power supplies for power security. We offer both DC and AC uninterruptible power supplies (UPS) and various battery backup solutions that can be used in the event of mains failures.









Conversion Power supplies

A comparison of the advantages

The product ranges differ with regard to their design, power, and functionality. Select the ideal solution based on your requirements. Our goal is to ensure the maximum availability of your system.

- QUINT POWER powerful with critical functionality
- TRIO POWER robust with standard functionality
- UNO POWER compact with basic functionality



QUINT POWER – Powerful with critical functionality



- Permanent power boost of up to 125 percent
- Dynamic power boost to start heavy loads
- Advanced monitoring capabilities
- \mathbf{V} Breaker tripping pulse to avoid oversizing
- Coordinated surge protection on the input



TRIO POWER – Robust with standard functionality

- Slim design for space savings
- Dynamic power boost to start heavy loads
- Tool-free push-in connection for easy installation
- Relay contacts and voltage potentiometer
- Robust design for standard applications
- High vibration and shock resistance

UNO POWER – Compact with basic functionality Compact form factor for space savings Cost-effective options ☑ Ideal for basic applications up to 240 W DENSINA DENSING Wide range of products from 5 V DC to 48 V DC DCO High energy efficiency to reduce power dissipation Wide temperature range for use in most environments Input AC





Conversion DC/DC converters

DC/DC converters alter the voltage level. They regenerate the voltage at the end of long cables or create electrically isolated independent supply systems.

DC/DC converters are the control cabinet problem solvers. They can convert voltage from one level to another. DC/DC converters can also amplify, regulate, and isolate voltage to eliminate noise and other unexpected complications within an application.

- DC/DC converters with selective fuse breaking technology
- DC/DC converters with conformal coating with additional hazardous location approvals
- DC/DC converters for low power applications
- DC/DC converters for solar applications



QUINT POWER – DC/DC converters

- Uses galvanic isolation to increase reliability
- Permanent power boost of up to 125 percent
- Breaker tripping pulse to avoid oversizing
- Remote monitoring for critical applications
- Monitors the input voltage for battery applications

QUINT POWER DC/DC converters with protective coating

- Conformally-coated PCB for extreme environments
- Resistant to corrosive gases, debris, and moisture
- Equivalent benefits of the QUINT DC/DC converters
- Meets ATEX, IEC Ex, and Class I Division 2 approvals
- Meets medical standard IEC 60601, 2 x MOOP

Low power and specialized DC/DC converters

Low-power DC/DC converters

Suitable for low power applications with current options up to 2 A

Lower voltage conversion and isolation

UNO DC/DC converter

- $\boxed{\mathbf{V}}$ Converts high voltage to low voltage for solar applications
- ☑ Wide input voltage ranging from 300 V DC ... 1000 V DC
- UL 1741 certified for simplified system approval







Conversion Redundancy modules

A dependable redundant system decouples a parallel connection of two power supplies with an active redundancy module. Decoupling the power supplies ensures that a fault on one power supply will not affect the other power supply. Phoenix Contact provides many options for a reliable redundant power system including:

- QUINT ORING decouples, monitors, and controls
- QUINT S-ORING decouples and monitors
- Basic diode modules decouples



QUINT ORING

 Active decoupling with MOSFETs ensuring low energy losses Monitors the voltage, wiring, and load current Uses Auto Current Balancing to maintain load sharing
Power supply 1
QUINT S-ORING Single-channel redundancy to maintain a redundant system Active decoupling with MOSFETs ensuring low energy losses Facilitates a design for SIL3 requirements
Power supply 1
Diodes Simple decoupling with diodes QUINT, TRIO, and UNO options available for easy selection QUINT options are approved for hazardous locations
Power supply 1
Monitored Non-monitored



Conversion Uninterruptible power supplies

Mains interruptions can have serious consequences. Don't take any risks. Rely on our uninterruptible power supplies. Phoenix Contact provides the DC and AC UPS solutions for optimum system availability, even in the event of a mains failure.

- DC battery backup options
- AC battery backup options

QUINT UPS for DC applications

- \checkmark IQ technology providing the state of health and charge of the battery
- Permanent power boost of up to 125 percent
- Remote battery start function
- Powerful battery charging circuit allowing for fast battery charging
- Easy monitoring, configuring, and remote shutdown

Integrated industrial Ethernet protocols

- PROFINET
- EtherNet/IP[™]
- EtherCAT[®]



QUINT UPS for AC applications

Delivers a pure sine wave

- Offline and online options available
- Fan-free heat dissipation via convection cooling
- Multiple diagnostic outputs for system monitoring
- Remote battery start function
- \overline{V} USB interface for connection to industrial PCs and controllers





Conversion Energy storage

Energy storage devices provide quality and reliability. With a variety of energy storage options for our modular system of uninterruptible power supplies, you will always have the ideal solution for your system. When connected with our intelligent UPS, the energy storage devices will be automatically detected, allowing for fast and easy installation. The energy storage system communicates with the UPS allowing for continuous monitoring and predictive maintenance. Our various energy storage alternatives offer a wide range of different features and benefits.

- VRLA batteries for maximum buffer times
- VRLA-WTR batteries for the use in extreme temperatures
- LI-ION batteries for a long service life
- CAP modules for maximum service life and minimal maintenance





VRLA batteries

- Cost-effective valve regulated lead acid (VRLA) storage modules
- Tool-free battery replacement
- $\overline{\mathbf{V}}$ Batteries can be hot-swappable
- Options ranging from 1.3 Ah to 38 Ah

VRLA-WTR

- Valve regulated lead acid storage modules with a wide temperature range
- Operating temperature ranging from -25°C ... 60°C
- ☑ Industrial mounting bracket available
- Options ranging from 13 Ah to 26 Ah

LI-ION

- Lithium iron phosphate technology
- ✓ Operating temperature ranging from -20 °C ... 58 °C
- Provides a long service life with long buffer times
- Options ranging from 120 Wh to 924 Wh

CAP modules

- Maintenance-free electrolytic capacitors
- ✓ Operating temperature ranging from -40 °C ... 60 °C
- High MTBF and short recharging times
- QUINT CAP modules are ideal for buffering sensitive devices during a short duration power loss













Common products for conversion

AC/DC power sup	plies				
A. Do you need a	single-phase or a three-p	hase power supply?	D. Does the power s	supply need Class I, Division 2 rating?	•
B. What is the out	put DC voltage?		E. Type description		
C. What is your ou	utput current? (amps)		F. Resulting Phoenix	Contact part number	
A. Phase	B. Output voltage	C. Output current	D. Class I, Div. 2	E. Type description	F. Order #
- All Hube		5A	Yes	UNO-PS/1AC/5DC/25W	2904374
	5V DC	8A	Yes	UNO-PS/1AC/5DC/40W	2904375
		2.5A	Yes	UNO-PS/1AC/12DC/30W	2902998
		4.6A	Yes	UNO-PS/1AC/12DC/55W	2902999
	12 V DC	8.3A	Yes	UNO-PS/1AC/12DC/100W	2902997
		10A	Yes	TRIO-PS-2G/1AC/12DC/10	2903158
		20A	Yes	QUINT-PS/1AC/12DC/20	2866721
		2A	Yes	UNO-PS/1AC/15DC/30W	2903000
	15 V DC	3.67A	Yes	UNO-PS/1AC/15DC/55W	2903001
		6.67A	Yes	UNO-PS/1AC/15DC/100W	2903002
		1.25A	Yes	UNO-PS/1AC/24DC/30W	2902991
		1.3A	Yes	QUINT4-PS/1AC/24DC/1.3/PT	2909575
		1.3A	Yes	QUINT4-PS/1AC/24DC/1.3/SC	2904597
		2.5A	Yes	UNO-PS/1AC/24DC/60W	2902992
		2.5A	Yes	TRIO-PS/1AC/24DC/2.5	2866268
		2.5A	Yes	QUINT4-PS/1AC/24DC/2.5/PT	2909576
Single phase		2.5A	Yes	QUINT4-PS/1AC/24DC/2.5/SC	2904598
0 1		3.5A	Yes	QUINT-PS/1AC/24DC/3.5	2866747
	24 V DC	3.75A	Yes	UNO-PS/1AC/24DC/90W/C2LPS	2902994
		3.8A	Yes	QUINT4-PS/1AC/24DC/3.8/PT	2909577
		3.8A	Yes	QUINT4-PS/1AC/24DC/3.8/SC	2904599
		4.2A	Yes	UNO-PS/1AC/24DC/100W	2902993
		5A	Yes	QUINT4-PS/1AC/24DC/5	2904600
		5A	Yes	TRIO-PS-2G/1AC/24DC/5	2903148
		10A	Yes	QUINT4-PS/1AC/24DC/10	2904601
		10A	Yes	TRIO-PS-2G/1AC/24DC/10	2903149
		20A	Yes	QUINT4-PS/1AC/24DC/20	2904602
		1.25A	Yes	UNO-PS/1AC/48DC/60W	2902995
		5A	Yes	QUINT-PS/1AC/48DC/5	2866679
	48 V DC	5A	Yes	TRIO-PS-2G/1AC/48DC/5	2903159
	48 V DC	10A	Yes	QUINT4-PS/1AC/48DC/10	2904611
		10A	Yes	TRIO-PS-2G/1AC/48DC/10	2903160
		20A	Yes	QUINT-PS/1AC/48DC/20	2866695
		5A	Yes	QUINT4-PS/3AC/24DC/5	2904620
		5A	Yes	TRIO-PS-2G/3AC/24DC/5	2903153
Three phase	24 V DC	10A	Yes	QUINT4-PS/3AC/24DC/10	2904621
rinee phase		10A	Yes	TRIO-PS-2G/3AC/24DC/10	2903154
		20A	Yes	QUINT4-PS/3AC/24DC/20	2904622
	48 V DC	20A	Yes	QUINT-PS/3AC/48DC/20	2320827

. What is the input	t DC voltage?		D. Does the power supply need Class I, Division 2 rating?			
B. What is the outp	ut DC voltage?	E. Type description				
C. What is your output current? (amps)			F. Resulting Phoenix Contact part number			
A. Input voltage B. Output voltage C. Output current			D. Class I, Div. 2	E. Type description	F. Order #	
12 V DC	12 V DC	8A	Yes	QUINT-PS/12DC/12DC/8	2905007	
12 V DC	24 V DC	5A	Yes	QUINT-PS/12DC/24DC/5	2320131	
24 V DC	12 V DC	8A	Yes	QUINT-PS/24DC/12DC/8	2320115	
	24 V DC	5A	Yes	QUINT-PS/24DC/24DC/5	2320034	
		5A	Yes	QUINT-PS/24DC/24DC/5/CO	2320542	
24 V DC		10A	Yes	QUINT-PS/24DC/24DC/10	2320092	
		10A	Yes	QUINT-PS/24DC/24DC/10/CO	2320555	
		20A	Yes	QUINT-PS/24DC/24DC/20	2320102	
24 V DC	48 V DC	5A	Yes	QUINT-PS/24DC/48DC/5	2320128	
48 V DC	24 V DC	5A	Yes	QUINT-PS/48DC/24DC/5	2320144	
48 V DC	48 V DC	5A	Yes	QUINT-PS/48DC/48DC/5	2905008	
60 72 V DC		10A	Yes	QUINT-PS/60-72DC/24DC/10	2905009	
60 72 V DC	24 V DC	10A	Yes	QUINT-PS/60-72DC/24DC/10/CO	2905011	

A. What is the input	DC voltage?		D. Does the power	supply need Class I, Division 2 rating?		
B. What is the outp	V		E. Type description	· · · · · · · · · · · · · · · · · · ·		
C. What is your out	put current? (amps)		F. Resulting Phoenix Contact part number			
A. Input voltage	B. Output voltage	C. Output current	D. Class I, Div. 2	E. Type description	F. Order #	
1224 V DC	1224 V DC			V	QUINT4-DIODE/12-24DC/2x20/1x40	2907719
48 V DC	48 V DC	2 x 20 A/1 x 40 A	Yes	QUINT4-DIODE/48DC/2x20/1x40	2907720	
		2 x 10 A/1 x 20 A	Yes	QUINT-ORING/24DC/2x10/1x20	2320173	
24 V DC	24 V DC	2 x 20 A/1 x 40 A	Yes	QUINT-ORING/24DC/2x20/1x40	2320186	
		2 x 40 A/1 x 80 A	Yes	QUINT-ORING/24DC/2X40/1X80	2902879	

DC UPS							
A. What is the input	t DC voltage?		D. Does the power supply need Class I, Division 2 rating?				
B. What is the outp	B. What is the output DC voltage and output current?						
C. What industrial network are you working with?			F. Resulting Phoenix	Contact part number			
A. Input voltage	B. Output voltage and current	C. Industrial network	D. Class I, Div. 2	E. Type description	F. Order #		
	24V DC/5 A	PROFINET	Yes	QUINT4-UPS/24DC/24DC/5/PN	2906993		
	24V DC/10 A	PROFINET	Yes	QUINT4-UPS/ 24DC/ 24DC/10/PN	2907068		
	24V DC/20 A	PROFINET	Yes	QUINT4-UPS/ 24DC/ 24DC/20/PN	2907073		
	24V DC/5 A	Ethernet/IP	Yes	QUINT4-UPS/ 24DC/ 24DC/5/EIP	2906994		
	24V DC/10 A	Ethernet/IP	Yes	QUINT4-UPS/ 24DC/ 24DC/10/EIP	2907069		
	24V DC/20 A	Ethernet/IP	Yes	QUINT4-UPS/ 24DC/ 24DC/20/EIP	2907074		
	24V DC/5 A	EtherCAT	Yes	QUINT4-UPS/ 24DC/ 24DC/5/EC	2906996		
24V DC	24V DC/10 A	EtherCAT	Yes	QUINT4-UPS/ 24DC/ 24DC/10/EC	2907070		
	24V DC/20 A	EtherCAT	Yes	QUINT4-UPS/ 24DC/ 24DC/20/EC	2907076		
	24V DC/5 A	USB	Yes	QUINT4-UPS/ 24DC/ 24DC/5/USB	2906991		
	24V DC/10 A	USB	Yes	QUINT4-UPS/ 24DC/ 24DC/10/USB	2907067		
	24V DC/20 A	USB	Yes	QUINT4-UPS/ 24DC/ 24DC/20/USB	2907072		
	24V DC/5 A	No interface	Yes	QUINT4-UPS/ 24DC/ 24DC/5	2906990		
	24V DC/10 A	No interface	Yes	QUINT4-UPS/ 24DC/ 24DC/10	2907066		
	24V DC/20 A	No interface	Yes	QUINT4-UPS/ 24DC/ 24DC/20	2907071		

Batteries

A. What is the	e input DC voltage?			E. Does the power supply need Class I, Division 2 rating?			
B. How many	watt hours or amp l	nours does your ap	F. Type description G. Resulting Phoenix Contact part number				
C. What ener	gy storage type are	you looking for?					
D. What indu	strial network can th	e battery work wit	:h?				
A. Input voltage	B. Wh, Ah, or A/Kj	C. Energy storage type	D. Industrial network compatibility	E. Class I, Div. 2	F. Type description	G. Order #	
	1.3 Ah	VRLA	All	Yes	UPS-BAT/VRLA/24DC/1.3AH	2320296	
	7.2 Ah	VRLA	All	Yes	UPS-BAT/VRLA/24DC/7.2AH	2320319	
	12 Ah	VRLA	All	Yes	UPS-BAT/VRLA/24DC/12AH	2320322	
	13 Ah	VRLA-WTR	All	Yes	UPS-BAT/VRLA-WTR/24DC/13AH	2320416	
24 V DC	26 Ah	VRLA-WTR	All	Yes	UPS-BAT/VRLA-WTR/24DC/26AH	2320429	
	120 Wh	LI-ION	All	Yes	UPS-BAT/LI-ION/24DC/120WH	2320351	
	924 Wh	LI-ION	All	Yes	UPS-BAT/LI-ION/24DC/924WH	2908232	
	10 A/10 kJ	CAP	No interfaced UPS	Yes	UPS-CAP/24DC/10A/10KJ	2320377	
	20 A/20 kj	CAP	No interfaced UPS	Yes	UPS-CAP/24DC/20A/20KJ	2320380	



AC/DC power supplies

Redundancy modules



UPS and battery backup

Monitoring

System reliability. User accountability. Process efficiency.

Just-in-time maintenance starts with machine health data. Energy efficiency improvement relies on identifying waste. However, it is impossible to know what is happening or what can be improved within a machine if it is not being monitored. Basic monitoring provides a greater edge in maintaining an efficient, reliable system with minimal downtime.



Goodbye reactive maintenance, hello just-in-time services! Phoenix Contact's energy monitoring products provide insights into your equipment's state of health and power consumption trends, empowering you to make informed maintenance and operational decisions.

Voltage transducers

Voltage is a good indicator of overall power system health. Voltage touches every component in a system – applying the incorrect voltage can result in severe equipment damage, improperly charged batteries, or even burned up electrical motors. Easily convert up to 660 V AC to standard analog signals.

Current transducers

Current can be used to readily detect the state of health of processes or individual pieces of equipment. Each end-device is designed to consume a nominal amount of current. Device failure can be detected preeminently by observing changes in current draw over time.

Energy meters

Within industrial systems, power consumption gives granular details that can be missed by monitoring voltage or current alone. Monitoring power has several benefits in addition to helping to predict failures; power thresholds can detect clogged filters, overloaded motors, and more.

Monitoring relays

Monitoring relays offer a unique packaged solution to protect against undesirable conditions. Sometimes, a simple threshold switch is all that is needed to protect against or detect an undesirable condition. Spot heater and lighting failures, prevent brown-out voltage damage, ensure proper three-phase motor rotation, all with self-contained monitoring relays.









Monitoring Voltage and current transducers

Transducers tackle the difficult task of measuring high currents and voltages, allowing you to incorporate these measurements into a control system using standard analog signals. By building up a network of voltage and current sensors, system and machine health can be continuously monitored for fault conditions.

- Voltage transducers analog measurement of AC and DC voltages
- Current transducers analog measurement of AC, DC, and distorted currents
- Fixed and programmable range modules solutions for both precise and universal applications

AC/DC voltage transducers

- AC and DC solutions
- Bidirectional output signals for DC applications
- Multiple input ranges for higher precision
- ZERO/SPAN adjustment +/-20 percent
- ☑ Up to 660 V measuring capability

AC/DC current transducers

- Customizable input/output ranges
- Available alarm contacts
- Can be ordered pre-configured
- Compact devices up to 55 A
- DIN rail- or direct-mount devices up to 600 A

AC current transducers

Measure sinusoidal and distorted currents

- Easily retrofit existing conductors
- Convert 0-1 A/0-5 A AC current transformers to analog outputs
- Compact devices up to 16 A
- DIN rail- or direct-mount devices up to 400 A

Retrofit solutions for AC current

- Touch-safe Rogowski principle of operation
- Flexible and compact coil allows for easy retrofitting
- Choice of 0-1 A AC output or analog output
- Tool-free installation with unique bus bar clamp
- ☑ One part covers ranges from 0-100 A to 0-4000 A AC









Monitoring Energy meters and monitoring relays

Energy meters combine the measurement of current and voltage to offer more complex insights into system operations. Monitoring relays offer prepackaged solutions to protect against undesirable conditions within systems.

- Energy meters measure, communicate, and display AC energy data
- Electronic motor managers turns energy data into actionable, just-in-time maintenance events
- Voltage and current monitoring relays monitor DC, single phase, and three phase systems
- Additional monitoring relays detection of tank levels, power factor, and energy usage thresholds

Energy meters

- DIN rail-mount and panel-mount options
- Modbus communications
- Expandable platform with wide-range inputs
- Value-oriented for machine monitoring
- Measure AC parameters such as voltage, current, power, energy, harmonics, and more

Electronic motor managers

- Turn motors into sensors avoid additional costs
- Power consumption can predict maintenance needs
- Instantly detect overloads, underloads, and failures
- Freely-configurable warning and alarm thresholds
- Schedule maintenance events only when needed

Image: Non-State EMpro H2 6590.3 V U 23 U 23 S889.5 10 10 10 31 6889.5 11 12 12 13 13 6889.5 14 16 15 10.8 10.8 kWa 10.8 kWa 10.8 kWa 10.8 kWa 10.9 kWa 10.9 10

Compact monitoring relays

- Compact housings with available PT connection
- Implementation of essential functions
- Monitor voltage, current, and phases
- Line-powered modules

EMpro

0 .0

Cost-effective solutions for serial production

Multi-function monitoring relays

- ☑ Wide-range power supplies for global applications
- Multi-function modules reduces inventory needs
- Customizable thresholds and delay times
- Protect a variety of systems
- Monitor voltage, current, phases, temperature, level, power, and power-factor









Common products for monitoring

T			
Ira	nsau	cers	

A. What is being measured?

- B. Is it AC or DC?
- C. What is the measuring range?

D. What is the desired output?

E. Resulting Phoenix Contact part number Have you considered surge protection?

A. Voltage	B. AC or DC	C. Measuring range	D. Output	Type-description	E. Order #
	AC	0 24/36/54/80/120/170/250/370/550 V AC	0-10 V/4-20 mA	MACX MCR-VAC	2906239
	DC	± 0 24/36/54/80/120/170/250/370/550 V DC	0-10V/4-20 mA (unipolar mode)	MACX MCR-VDC	2906242
	DC	0 1500 V DC	2-10 V	SCK-M-U-1500V	2903591
A. Current		0 1/5/10 A AC/DC	0-10 V/4-20 mA	MCR-S-1-5-UI-DCI-NC	2814715
		0 12.5/20/55 A AC/DC	0-10 V/4-20 mA	MCR-S10-50-UI-DCI-NC	2814728
		0 100 A AC/DC	0-10 V	MCR-SL-CUC-100-U	2308108
		0 100 A AC/DC	4-20 mA	MCR-SL-CUC-100-I	2308027
	AC/DC	0 200 A AC/DC	0-10 V	MCR-SL-CUC-200-U	2308205
		0 200 A AC/DC	4-20 mA	MCR-SL-CUC-200-I	2308030
		0 300 A AC/DC	0-10 V	MCR-SL-CUC-300-U	2308302
		0 300 A AC/DC	4-20 mA	MCR-SL-CUC-300-I	2308043
		0 400 A AC/DC	4-20 mA	MCR-SL-CUC-400-I	2308072
		0 500 A AC/DC	4-20 mA	MCR-SL-CUC-500-I	2308085
		0 600 A AC/DC	4-20 mA	MCR-SL-CUC-600-I	2308098
		0 1/5 AC	4-20 mA	MACX MCR-SL-CAC 5-I	2810612
		0 5/12 A AC	4-20 mA	MACX MCR-SL-CAC 12-I-UP	2810638
	10	0 50/75/100 A AC	0-10 V	MCR-SL-S-100-U	2813457
	AC	0 50/75/100 A AC	4-20 mA	MCR-SL-S-100-I-LP	2813486
		0 100/150/200 A AC	0-10 V	MCR-SL-S-200-U	2813460
		0 100/150/200 A AC	4-20 mA	MCR-SL-S-200-I-LP	2813499

Monitoring relays

- A. What is being monitored?
- B. Is it AC or DC?
- C. What is the desired function?
- D. What is the measuring range?
- E. Resulting Phoenix Contact part number

A. Application	B. AC or DC	C. Function	D. Measuring range	Type-description	E. Order #
		Undervoltage, window	0 24 V AC/DC, 0 230 V AC	EMD-BL-V-230	2903523
Voltage	AC/DC	Undervoltage	0 30/60/300 V AC/DC	EMD-SL-V-UV-300	2866035
		Undervoltage, overvoltage, window	0 30/60/300 V AC/DC	EMD-FL-V-300	2866048
		Window, phase sequence	280 519 V AC	EMD-BL-3V-400	2903525
		Undervoltage, phase monitoring	161 299 V AC	EMD-FL-3V-230	2885773
3 Φ voltage	AC	Undervoltage, phase monitoring	280 520 V AC	EMD-FL-3V-400	2866064
		Phase sequence, phase failure, asymmetry	187 519 V AC	EMD-BL-PH-480	2903527
		Undervoltage, phase sequence, phase failure	177 794 V AC	EMD-SL-PH-690	2905597
		Undercurrent	0 100 mA/ 0 1 A/0 10A	EMD-SL-C-UC-10	2867937
Current	AC/DC	Overcurrent	0 100 mA/ 0 1 A/0 10A	EMD-SL-C-OC-10	2866019
		Overcurrent, undercurrent, window	0 100 mA/ 0 1 A/0 10A	EMD-FL-C-10	2866022
3 Φ power	AC	Underload, overload, window	0 12 A/0 480 V AC	EMD-FL-RP-480	2900177
3 Φ powerfactor	AC	Underload, overload, window	0 10 A/40 415 V AC	EMD-FL-PF-400	2885809
Motor temperature -		Winding temperature threshold	Up to 6 PTCs	EMD-SL-PTC	2866093

A. Range					
B. What is the de	esired output?				
C. What is the de	esired coil diameter?				
D. What is the de	esired signal lead length				
E. Resulting Phoe	enix Contact part number				
A. Range	B. Output	C. Coil diameter	D> Signal lead length	Type-description	E. Order
	-	3.75"	3 meters	PACT RCP-4000A-UIRO-D95	2906231
DIP-Selectable:	0 10 V/4 20 mA	5.5"		PACT RCP-4000A-UIRO-D140	2906232
0 100 A AC 0 250 A AC		7"		PACT RCP-4000A-UIRO-D190	2906233
0 250 A AC		3.75"		PACT RCP-4000A-1A-D95	2904921
0 630 A AC	0 1 A AC (True CT output)	5.5"	3 meters	PACT RCP-4000A-1A-D140	2904922
0 1000 A AC		7"		PACT RCP-4000A-1A-D190	2904923
0 1500 A AC 0 2000 A AC 0 4000 A AC		3.75"	5 meters	PACT RCP-4000A-1A-D95-5M	2910325
	0 1 A AC (True CT output)	3.75"	40	PACT RCP-4000A-1A-D95-10M	2910326
		7"	10 meters	PACT RCP-4000A-1A-D190-10M	2910327

Energy meters						
A. What is the measu	red voltage?					
B. Will the meter be I	DIN-mounted or pa	anel-mounted?				
C. What is the desired	l communications i	interface?				
D. What is the meter	power supply volta	ge?				
E. Resulting Phoenix C	Contact part numb	er				
F. Required accessorie	S					
A. Measured voltage	B. Mounting	C. Communications	D. Power supply voltage	Type-description	E. Order #	F. Accessories
50 519 V AC	DIN rail	None	100 277 V AC	EEM-MA200	2901362	-
50 519 V AC	DIN rail	Modbus RS-485	100 277 V AC	EEM-MA250	2901363	-
50 519 V AC	Panel	None	100 400 V AC	EEM-MA400	2901364	-
50 519 V AC	Panel	Modbus RS-485	100 400 V AC	EEM-MA400	2901364	2901365
		None				-
18 700 V AC	Panel	Modbus RS-485	100 400 V AC	EEM-MA600	2901366	2901367
		Modbus TCP/IP				2901373
		None				-
18 700 V AC	Panel	Modbus RS-485	12 48 V DC	EEM-MA600-24DC	2902352	2901367
		Modbus TCP/IP				2901373
-	DIN rail mounting adapter	Fits EEM-MA400 and EEM-MA600	-	EEM-MKT-DRA	2902078	-



Voltage transducers

Monitoring relays

Distribution

Fundamental reliability starts with quality connections

It is often said that one should never overlook the basics. When it comes to electrical connections, it couldn't be more true. Every wire in a control system has a purpose – every connection counts. Phoenix Contact is proud to offer a wide variety of high quality power distribution solutions, all built around the industry's most robust connection technologies.



Founded in 1923, Phoenix Contact developed the first terminal block in 1928, which became fully patented in 1935. This was definitively the world's first modular, rail-mounted terminal block. Since that time, our expertise and innovation have continued to grow into the industry's broadest range of connectivity solutions offered today.

Terminal blocks

Streamline inventory and simplify assembly with the CLIPLINE Complete modular terminal block system. No matter which of the five connection technologies is utilized, accessories are universal and can be used on any and every terminal block that is a member of the CLIPLINE Complete family.



Modular power distribution

Power distribution with no bridging required. Prepackaged power distribution blocks with modular designs allow for a wide range of customization. PTFIX distribution blocks are offered in multiple sizes and configurations for DIN railand direct-mounting.

Power distribution modules

Single part number solutions for fast and easy distribution of two potentials. Save time, DIN rail space, and inventory hassle with VIP power distribution modules. Offered in 8-, 12-, 16-, and 24-circuit varieties.

DIN rail outlets

Convenience outlets provide power where it's needed. Whether it's powering a laptop, cellular devices, or tools, machine service is simplified and safer when an outlet is furnished. Available single and duplex outlets offer a range of options and plug configurations for domestic and global applications.









Distribution Terminal block solutions

For nearly 100 years, Phoenix Contact has been a leading global innovator and manufacturer of terminal block solutions. We are proud to offer a complete terminal block portfolio with virtually endless opportunities for customization. Thanks to 5 available connection technologies, universal accessories, and a wide variety of sizes and terminal arrangements, the right terminal block is always available.

- Modular terminal blocks inventor and market leader of terminal block solutions
- Push-in terminal (PT) innovative technology now available in over 10,000 parts
- High productivity full line of marking solutions and simplified accessories for streamlined marking, planning, and installation



CLIPLINE Complete



PT Push-in Technology

- **v** Push-in Technology, designed by Phoenix Contact
- Tool-free installation
- 50% less insertion force, 50% faster to wire
- Consistent torque-free and vibration-proof connections
- Wire retention like no other: performs at 5 times the required IEC pull-out rating

FBS insertion bridging

- Tool-free installation
- **v** Dual-bridging channels
- Skip bridges for distributing two potentials
- Step bridges for feed-in and distribution blocks
- Compatible with all CLIPLINE Complete terminal blocks

Fuse terminal blocks

- **V** Fixed and removable fuse holders
- Available blown-fuse indicator LED
- **W**ide range of sizes and styles
- Simple power distribution using FBS bridging
- Optional plug-in circuit breaker modules
- Multi-level blocks reduce required space









Distribution Power distribution modules and solutions

Time is money – multiple part numbers are a hassle. Simplify power distribution with power distribution modules. Power distribution modules are pre-packaged solutions that are designed to save space, time, and part number requirements, all while allowing you to be more productive and your connections to be more reliable.

- Simplified power distribution reduced component counts and installation times
- Wide range of products solutions for systems of all sizes and power requirements
- Installation flexibility multiple mounting options, including DIN rail, direct-mount, and adhesive-mount



PTFIX

- Ready-to-use blocks require no bridging
- Available with or without feed-in terminal
- Supports up to 8 AWG wire
- DIN rail, direct, or adhesive mounting
- Space savings up to 50 percent
- Available in 11 colors



PTFIX Modular

- **Fully-customizable solution**
- Mix and match feed-thru blocks with power distribution blocks
- Available in 11 colors
- Replaces standard terminal block solutions with a smaller footprint and fewer required parts

VIP power distribution modules

Single part number solution

Distribute 2 potentials

8-, 12-, 16-, and 24-circuit varieties

Compact footprint

Reduces installation time up to 47 percent



DIN rail outlets

- Single and duplex outlets
- Available GFCI outlets
- Domestic and global plug types
- DIN rail-mounting provides simple installation
- Easily distribute 120 V AC for plug-connected loads
- Provides convenience for service and maintenance





Common products for distribution

- PTFIX A. What mounting method is preferred?
- B. What wire size(s) and ratings are needed?

C. How many connection points? D. Resulting Phoenix Contact part number

	B. Wire range of terminals			С.		D.
A. Mounting method	Taps	Feed-in	B. UL ratings	# of terminal points	Description	Order #
Direct mounting w/flange	26-14 AWG	-	15 A/300 V	6	PTFIX 6X1.5 GY	3002757
Direct mounting w/flange	26-14 AWG	-	15 A/300 V	12	PTFIX 12X1.5 GY	3002758
Direct mounting w/flange	26-14 AWG	-	15 A/300 V	18	PTFIX 18X1.5 GY	3002760
35mm DIN rail	26-12 AWG	-	20 A/300 V	6	PTFIX 6X2.5-NS35A GY	3273132
35mm DIN rail	26-12 AWG	-	20 A/300 V	12	PTFIX 12X2.5-NS35A GY	3273154
35mm DIN rail	26-12 AWG	-	20 A/300 V	18	PTFIX 18X2.5-NS35A GY	3273176
35mm DIN rail, vertical	26-12 AWG	-	20 A/300 V	6	PTFIX 6X2.5-NS35 GY	3273000
35mm DIN rail, vertical	26-12 AWG	-	20 A/300 V	12	PTFIX 12X2.5-NS35 GY	3273022
35mm DIN rail, vertical	26-12 AWG	-	20 A/300 V	18	PTFIX 18X2.5-NS35 GY	3273044
35mm DIN rail	26-12 AWG	20-8 AWG	20 A (Taps), 50 A (Feed-in)/ 300 V	6	PTFIX 6/6X2.5-NS35A GY	3273198
35mm DIN rail	26-12 AWG	20-8 AWG	20 A (Taps), 50 A (Feed-in)/ 300 V	12	PTFIX 6/12X2.5-NS35A GY	3273220
35mm DIN rail	26-12 AWG	20-8 AWG	20 A (Taps), 50 A (Feed-in)/ 300 V	18	PTFIX 6/18X2.5-NS35A GY	3273242
35mm DIN rail, vertical	26-12 AWG	20-8 AWG	20 A (Taps), 50 A (Feed-in)/ 300 V	6	PTFIX 6/6X2.5-NS35 GY	3273066
35mm DIN rail, vertical	26-12 AWG	20-8 AWG	20 A (Taps), 50 A (Feed-in)/ 300 V	12	PTFIX 6/12X2.5-NS35 GY	3273088
35mm DIN rail, vertical	26-12 AWG	20-8 AWG	20 A (Taps), 50 A (Feed-in)/ 300 V	18	PTFIX 6/18X2.5-NS35 GY	3273110
Note: PTFIX is available in 11	colors and multiple i	mounting options.	For a full overview of PTFIX, visit www.pho	enixcontact.com/P	TFIX	

DIN-mounted receptacles A. Single or duplex outlet?

B. Standard or GFCI protection?

C. Feed-thru or stand-alone?

D. Resulting Phoenix Contact part number									
A. Single or duplex	B. Standard or GFCI	C. Feed-thru or stand-alone	Type-description	D. Order #					
1E A Single	Standard	Stand-alone	SD-US/SC/LA/GY	2963860					
15 A Single	Standard	Feed-thru	EMG 30-SD/US/15A	5604253					
	Standard	Stand-alone	EM-DUO 120/15	5600461					
15 A Duplex	GFCI	Stand-alone	EM-DUO 120/15/GFI	5600462					
	GrCI	Feed-thru	EM-DUO 120/15/GFI/AUX	5600639					
	Standard	Stand-alone	EM-DUO 120/20	5600525					
20 A Duplex	CTCI	Stand-alone	EM-DUO 120/20/GFI	5602519					
•	GFCI	Food thru		5402049					

VIP power distribution r	nodules (FDMs)							
A. PT or screw?								
B. Number of circuits?								
C. Fusing required?								
D. Resulting Phoenix Co	ntact part number							
A. Termination Type	B. Number of Circuits C. Fusing Type-Description							
	8	No	VIP-2/SC/PDM-2/16	2315256				
Screw Terminal	12	No	VIP-2/SC/PDM-2/24	2315269				
Screw Terminal	16	No	VIP-2/SC/PDM-2/32	2315272				
	32	No	VIP-2/SC/PDM-2/48	2903717				
	8	No	VIP-3/PT/PDM-2/16	2903797				
	8	Yes	VIP-2/PT/PDM-2/16/FU 6.3A	2903603				
PT Push-in Terminal	12	No	VIP-3/PT/PDM-2/24	2903798				
	16	No	VIP-3/PT/PDM-2/32	2903799				
	24	No	VIP-3/PT/PDM-2/48	2903800				

Feed-thru



EM-DUO 120/20/GFI/AUX

	r termina				DI .	C · · · ·					
	A. What connection style best fits your application? B. What wire size are you using?				E. Resulting Phoenix Contact part number						
					er accesso						
		current (amps)				ng terminals?					
D. How	many co	nnection points		H. What a	accessories	are needed?					
A. Push		nology (PT)									
B. AWG	C. I_max	D. Connections	Description	E. Order #	F. Cover	G. Bridge (2-pos.)	H. Screwdriver	H. Terminal marking			
	15	h	PT 1.5/S*	3208100	3208142						
26-14	-	2	PT 1.5/S PE*	3208139	3208142	3213014 1204504	1204504	0829486			
26-14	15	3	PT 1.5/S-TWIN*	3208155	3208184			0027400			
	15	4	PT 1.5/S-QUATTRO*	3208197	3208375						
	20	2	PT 2.5	3209510	3030417						
	-	2	PT 2.5-PE	3209536	3030417						
26-12	20	3	PT 2.5-TWIN	3209549	3030488	3030161	1204517	0828744			
20-12	20	4	PT 2.5-QUATTRO	3209578	3030514	5050101	1204517	0626/44			
	20		PTTB 2.5	3210567	3211634						
	-		PTTB 2.5-PE	3210596	3211034						
	30		PT 4	3211757							
	-	2	PT 4-PE	3211766	3030420						
	6.3	2	PT 4-HESI (5X20 FUSE)	3211861	3030420						
24-10	6.3		PT 4-HESILED 24 (5X20 FUSE)	3211903		3030336	1204517	0828746			
24-10	30	3	PT 4-TWIN	3211771	3208977	3030330	1204317	0020740			
	30		PT 4-QUATTRO	3211797	3208979						
	28	4	PTTB 4	3211786	3030462						
	-		PTTB 4-PE	3211854	3030402						
* 18 AW(G max, using	g plastic insulated ferr	ule. See UL file for use group rating								
A. Scre	w clamp	(UT)									
	20	2	UT 2.5	3044076	3047028						
	-	2	UT 2.5-PE	3044092	3047020						
	20	3	UT 2.5-TWIN	3044513	3047141						
24.42	20		UT 2.5-QUATTRO	3044542	3047170	2020474	4040507	0000704			

A. Scre	w clamp	(UT)						
	20	2	UT 2.5	3044076	3047028			
-	-	2	UT 2.5-PE	3044092	3047028			
	20	3	UT 2.5-TWIN	3044513	3047141			
26-12	20		UT 2.5-QUATTRO	3044542	3047170	2020171	4242507	0828734
26-12	20	4	UTTB 2.5	3044636	3047293	3030161	1212587	0828734
	-		UTTB 2.5-PE	3044665	3047293			
	20	,	UT 2.5-3L	3214259	3214314			
	-	6	UT 2.5-3PE	3214275	3214314			
	30		UT 4	3044102	3047028			
	-	2	UT 4-PE	3044128	3047028			
	6.3	- 2	UT 4-HESI (5X20 FUSE)	3046032	-		1212587	
26-10	6.3		UT 4-HESILED 24 (5X20 FUSE)	3046090	-	2020227		0828736
26-10	30	3	UT 4-TWIN	3044364	3047141	3030336		0828736
	30	4	UT 4-QUATTRO	3044571	3047170			
	30		UTTB 4	3044814	3047293			
	-		UTTB4-PE	3044759	3047293			
26-8	50	2	UT-6	3044131	3047028	3030284	1205066	0828740
20-0	-		UT6-PE	3044157	3077020	3030204	1203000	0020740
A. Sprin	ng cage (ST)						
20.42	20	2	ST 2.5	3031212	3030417	2020474	4204547	0000744
28-12	20	4	ST 2.5-QUATTRO	3031306	3030514	3030161	1204517	0828744
28-10	30	2	ST 4	3031364	3030420	2020227	1001517	000074/
28-10	6.3	2	ST 4-HESILED 24 (5X20 FUSE)	3036547	-	3030336	1204517	0828746
A. Insul	ation dis	placement (IDC	2)					
24-16	10	2	QTC 1.5	3205019	3205161	3030161	1204517	0828744
24-10	10	4	QTC 1.5-QUATTRO	3205077	3205174	3030101	1204517	0020/44
	15	2	QTC 2.5	3206416	3206568			
20-14	15	4	QTC 2.5-QUATTRO	3206446	3206449	3030336	1204517	0828746
	6.3	2	QTC 2.5-HESILED 24 (5X20 FUSE)	3050374	3206571			
A. Bolt	connecti	on (RT)						
26-14	24	2	RT-3	3049013	2049097	3030336	1205053	0828740
26-10	41	2	RT-5	3049026	3049097	3030284	1205079	0829144
14-2	125	2	RT-8	3049042	3049194	3005947	1205066	-

A. Scre	w clamp	(UT)						
	20	2	UT 2.5	3044076	3047028			
	-	2	UT 2.5-PE	3044092	3047020			
	20	3	UT 2.5-TWIN	3044513	3047141			
26-12	20		UT 2.5-QUATTRO	3044542	3047170	20201/1	1212507	0828734
26-12	20	4	UTTB 2.5	3044636	3047293	3030161	1212587	0828734
	-		UTTB 2.5-PE	3044665	3047293			
	20	,	UT 2.5-3L	3214259	224.424.4			
	-	6	UT 2.5-3PE	3214275	3214314			
	30		UT 4	3044102	3047028			
	-		UT 4-PE	3044128	3047028			
	6.3	2	UT 4-HESI (5X20 FUSE)	3046032	-			
24.40	6.3		UT 4-HESILED 24 (5X20 FUSE)	3046090	-	202022/	4040507	000070/
26-10	30	3	UT 4-TWIN	3044364	3047141	3030336	1212587	0828736
	30		UT 4-QUATTRO	3044571	3047170			
	30	4	UTTB 4	3044814	20.47202			
	-		UTTB4-PE	3044759	3047293			
	50	2	UT-6	3044131	20.47020	2020204	42050//	00007/0
26-8	-		UT6-PE	3044157	3047028	3030284	1205066	0828740
A. Sprir	ng cage (S	ST)						
	20	2	ST 2.5	3031212	3030417	2020474	1004547	0000744
28-12	20	4	ST 2.5-QUATTRO	3031306	3030514	3030161	1204517	0828744
20.40	30	2	ST 4	3031364	3030420	2020224	4004547	0000744
28-10	6.3	2	ST 4-HESILED 24 (5X20 FUSE)	3036547	-	3030336	1204517	0828746
A. Insul	ation dis	placement (ID	C)					
	10	2	QTC 1.5	3205019	3205161	2020474	4004547	0000744
24-16	10	4	QTC 1.5-QUATTRO	3205077	3205174	3030161	1204517	0828744
	15	2	QTC 2.5	3206416	3206568			
20-14	15	4	QTC 2.5-QUATTRO	3206446	3206449	3030336	1204517	0828746
	6.3	2	QTC 2.5-HESILED 24 (5X20 FUSE)	3050374	3206571			
A. Bolt	connecti	on (RT)						
26-14	24	2	RT-3	3049013	2040007	3030336	1205053	0828740
26-10	41	2	RT-5	3049026	3049097	3030284	1205079	0829144
14-2	125	2	RT-8	3049042	3049194	3005947	1205066	-

Terminal blocks

DIN rail outlets

5603049

The Cabinet Confidence Limited Lifetime Warranty (LLW)

Phoenix Contact offers the industry's most comprehensive warranty program

Phoenix Contact USA customers have access to the industry's most extensive limited lifetime warranty policy. Phoenix Contact's Cabinet Confidence Limited Lifetime Warranty (LLW) applies to a wide range of Phoenix Contact products. LLW coverage is exclusive to U.S. customers who register and use Phoenix Contact power supplies and surge protection to protect electronics in their applications.

"For almost 100 years, engineers and automation professionals have relied on Phoenix Contact," said Jack Nehlig, President of Phoenix Contact USA. "With this exciting new Cabinet Confidence initiative, we are elevating our customer commitment to the next level — our goal is to be our customers' most trusted partner by improving the long-term reliability of their systems and applications."

Phoenix Contact is a world leader in industrial connection and automation technologies, electronic interface systems, and low-voltage power products. This LLW commitment is an extension of the trust customers have come to rely on.

How to register

The following link will step you through the simple Limited Lifetime Warranty registration process. Register at: **www.phoenixcontact.com/LLW**

LLW coverage^{*} requires registration and appropriately powering and protecting all Phoenix Contact electronic products with Phoenix Contact power supplies and surge protection at all times.

*Certain restrictions apply. Coverage is limited to Phoenix Contact products sold in the USA. See complete Terms and Conditions for full details.

Common power supplies and surge protection suggested for LLW

System Type	Product	Input Voltage	Power supply nominal output	Description	Order #
Single phase	Power Supply	85VAC - 264 VAC	10 A/24 V DC	QUINT4-PS/1AC/24DC/10	2904601
	Surge Protection	120VAC	-	PLT-SEC-T3-120-FM-UT	2907918
	Surge Protection	240VAC	-	PLT-SEC-T3-230-FM-UT	2907919
	Power Supply	320VAC - 550VAC	10 A/24 V DC	QUINT4-PS/3AC/24DC/10	2904621
Three phase	Surge Protection	120/208VAC	-	VAL-US-120/40/3+1-FM	2910354
	Surge Protection	277/480VAC	-	VAL-US-277/40/3+1-FM	2910374











dia.

I





Ongoing communication with customers and partners worldwide

Phoenix Contact is a global, market leader based in Germany. Our group is known for its future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. With a global network reaching across more than 100 countries and 14,500 employees, we can stay in close contact with our customers, something Ele we believe is essential to success. The wide variety of our innovative products makes 0 Es. 10 0 it easy for our customers to find futureoriented solutions for multiple applications and industries. We especially focus on the fields of energy, infrastructure, process, [] Barris and factory automation. m. You will find our complete product range at: www.phoenixcontact.com

USA

 PHOENIX CONTACT

 P.O. Box 4100

 Harrisburg, PA 17111-0100

 Phone:
 800-888-7388

 717-944-1300

 Technical Service:
 800-322-3225

 Fax:
 717-944-1625

 E-mail:
 info@phoenixcon.com

 Website:
 www.phoenixcontact.com

