DIN-RAIL POWER SUPPLIES & DC POWER PRODUCTS

PULS









PRODUCT SELECTION GUIDE

NORTH AMERICA pulspower.us





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PULS: The Technology Leader

Efficient - Reliable - Innovative

When Bernhard Erdl founded PULS in 1980, he and a small group of developers shared a common vision: to design and develop the most technologically advanced switched mode power supplies. For more than 40 years, many PULS innovations and user-friendly features, including DIN-Rail mounting, power reserves and expanded operating temperature ranges, have become industry standards. Today, PULS is the global market and technology leader as we continue the original vision under Mr. Erdl's leadership as the company's CEO & Chief Developer.

PULS dedicates 100% of company resources and efforts to the design, development and production of DC power products that provide users with the lowest total cost of ownership through industry leading energy efficiency ratings, small form factors and long service lifetimes. With more than 100 R&D Engineers throughout the world, our singular focus and commitment to innovation creates unique products, designed for the demanding requirements in today's manufacturing environments, without the need to oversize or purchase unneeded features.

Innovation can be found throughout PULS, from the inspiring global headquarters in Munich, Germany,

to our two state-of-the-art, fully redundant manufacturing facilities. All PULS products are manufactured in plants wholly owned and operated by PULS in the Czech Republic and China. During customer site visits and audits, our plants are repeatedly praised for their streamlined, efficient production processes and environmentally-friendly design.

To assure availability and timely delivery, we stock every product listed in this Selection Guide in our North American HQ located in the Chicago suburbs. Our extensive product offering provides solutions for individual application requirements across numerous market segments, including automotive, intralogistics and material handling, semiconductor, food and beverage, process automation, alternative energy, intelligent traffic solutions and many others.

As the DC power specialists, the talented and experienced PULS team is ready to help you select the right PULS product(s) for your individual application requirements. I invite you to contact our customer service, application support or sales team to see how we can help you.

Matt Biskner, President, PULS, L.P.



Reasons to Choose PULS

Efficiency

- » Highest Energy Efficiency Ratings
- » Lower Heat Generated in the Enclosure Allows a Longer Lifetime for All Components in the System
- » Lowest Energy Consumption for the User

Broad Product Range

- » DIN-Rail & Machine Mount Single & 3-Phase AC & DC Input Power Supplies
- » DC/DC Converters
- » DC-UPS Controllers with Individual Battery Monitoring & Charging
- » Redundancy Modules & Redundant Power Supplies

DC Power Specialists

- » DC Power Products are our **ONLY** Business
- » Market Education & Training Leader
- » Extensive Datasheets with Guaranteed Test Data You Can Rely On

Engineering Resources

- » PULS Employs more than 100 Engineers & Technicians Exclusively Dedicated to the Design & Development of Industrial DC Power Products with Leading Technologies
- » Continually Developing & Introducing **Next Generation** DC Power Solutions

Long Life of Product Families

- » PULS is Committed to Keeping Standard Items in Production for an Extended Length of Time
- » Eliminates Forced Changes in Customer Designs due to Obsolescence
- » Availability You Can Count On for Many Years

Control of Supply Chain & Manufacturing

- » Significant Inventory Levels in North America to Meet Your Requirements
- » From Development to Shipment the Entire Process is Controlled by PULS
- » Two Ultra Modern Production Facilities

Lowest Total Cost of Ownership (TCO)

- » Small Footprints Allow for Smaller Enclosures
- » Lower Heat Generation also Allows for Smaller Enclosures
- » Long Service Life Reduces Replacement Costs
- » Less Energy Consumed to Produce the Same Power

Quality & Lifetime

- » Longest Lifetime in the Industry
- » Quality is Assured with Every Product
- » Performance Values in Datasheets are Guaranteed
- » 100% Product Burn-in

Customer Service & Application Assistance

- » Application Engineering Support to Help You Select the Right PULS Product for Your Application
- » Highly Trained Sales Reps Available for Local Support
- » Friendly & Responsive Customer Service Team to Assist You with Availability & Delivery Inquiries

Technology Leader

- » Advanced Design Techniques Utilized to Lead the Market in Product **Innovations**
- » PULS Implements the Latest Components & Technologies for Maximum Performance
- » Highly Automated Manufacturing & Testing Lines Ensure Reliability

The Perfect Power Supply for Every Application





DIMENSION

Highest Performance with Numerous Models, Features & Approvals



MiniLine

Ultra Compact Design for Low Power Applications



PIANO

Basic Functionality with No Compromise in Quality & Reliability



Electronic Circuit Breakers

PISA-B: 8 CHANNEL, 24V ELECTRONIC CIRCUIT BREAKERS FOR LOAD & POWER PROTECTION



Features:

- » 8 Current-Controlled Output Channels with Individual Tripping
- » Adjustable Output Currents for Each Channel (Except NEC Class 2 models)
- » Selective Tripping of Overloaded Channels (Except NEC Class 2 models)
- » Output Currents Displayed Live on LED Matrix
- » Remote or Local Reset
- » ON/OFF Feature for Each Individual Output
- » 52mm Width (6.5mm per Channel)
- » Bus Bars Available for Connecting Multiple Units

Catalog Number	Input Voltage	Output Voltage	Max Output Power	Features		
PISA-B- 812-B1			40A	8 output channels: 2x 1-12A, 6x 1-10A; common alarm signal		
PISA-B- 8CL2-B1	241/	24)/	30A 8 output channels: 8x NEO 3.75A per channel; common a			
PISA-B- 812-B4	240 240		40A	8 output channels: 2x 1-12A, 6x 1-10A; digital coded alarm signal		
PISA-B- 8CL2-B4			30A	8 output channels: 8x NEC Class 2; 3.75A per channel; digital coded alarm signal		



PISA11 4 CHANNEL MODEL



Features:

- » 4 Output Channels
- » Automatic Tripping of all Channels During Fault Conditions
- » Visible Channel Indication During Fault Conditions
- » Remote or Local Reset
- » ON/OFF Feature for Entire Unit
- » Input Voltage Protection
- » 45mm Width

Catalog	Input Voltage	Output Voltage	Total Output	Outpu	t Currer	nt Per C	hannel	Features
Number	(VDC)	(VDC)	Current	Ch 1	Ch 2	Ch 3	Ch 4	. catalos
PISA11.401			4A	1A	1A	1A	1A	NEC Class 2
PISA11.402			8A	2A	2A	2A	2A	NEC Class 2
PISA11.403			12A	3A	3A	3A	3A	
PISA11.404			16A	4A	4A	4A	4A	
PISA11.406	24V	24V	20.4	6A	6A	6A	6A	
PISA11.410			20A	10A	10A	10A	10A	
PISA11.203206			18A	3A	3A	6A	6A	
PISA11.206212			20A	6A	6A	12A	12A	
PISA11.CLASS2			14.8A	3.7A	3.7A	3.7A	3.7A	NEC Class 2

PISA11

FIELD POWER SUPPLY

DECENTRALIZED, CABINET-FREE POWER SUPPLIES

The need for flexible, modular systems is shaping machine design and system engineering. Decentralization of the system components has proven to be an important factor for success. It speeds up system planning, simplifies maintenance and enables easy expansion of the system. In addition, control enclosures can be replaced by smaller versions or even completely eliminated.



(VAC)	Voltage (VDC)	Output Power	Outputs	Input Conn.	Status M12-A 5pin	Output 1 Connector	Output 2 Connector	Output 3 Connector	Output 4 Connector	IP Rating	Features
100-240	24-28	20014/					-	-	-		LED Control Panel
	24	300W				HAN Q4/0	-	-	-		Status LEDs
200 400			1	HAN Q4/2	DC-OK		-	-	-	65/67	
380-480	24-28	500W		,	1m AS-I Cable	-	-	-		LED Control Panel	
						HAN Q2/0	-	-	-		
			2	7/8" 3pin		7/8" 5pin	-	-	-		
			_	M12-S	I/O-Link	M12-L 5-pin	M12-L 5-pin	-	-		LED Control Panel
100-240			4				-	-	-		
		300W		7/8" 3pin	DC-OK	7/8" 4pin	7/8" 4pin	7/8"	-		
			3		I/O-Link		-	4pin	-	65/67	LED Control Panel NEC Class 2
	24-28			7/8" 4pin	DC-OK	M12-A 5pin	M12-A 5pin	M12-A 5pin	M12-A 5pin		NEC Class 2
				M12 C		7/8" 4pin	7/8" 4pin	-	-		
380-480			4	4pin	I/O-Link	M12-L 5pin	M12-L 5pin	-	-		LED Control Panel
		500W		7/8"	DC-OK	7/8" 5pin	7/8" 5pin	-	-		
			3	4pin	I/O-Link	7/8" 4pin	M12-A 5pin	7/8" 5pin	7/8" 5pin	-	LED Control Panel NEC Class 2
Qty=1 L-Shaped Metal Mounting Bracket with Input Power Lockout/Tagout Capability											
Qty=50 L-Shaped Metal Mounting Bracket with Input Power Lockout/Tagout Capability											
Qty=1 DIN-Rail Mounting Bracket											
Qty=10 DIN-Rail Mounting Brackets											
	380-480	24 380-480 24-28 100-240 24-28	24 300W 24 500W 100-240 24-28 500W 24-28 300W Qty=	24 300W 1 24 500W 1 100-240 24-28 500W 3 24-28 4 300W 3 24-28 4 300W 3 24-28 4 300W 3 24-28 Cyp=1 L-Shaped Qty=50 L-Shaped	24 300W 1 HAN Q4/2 24-28 500W 2 7/8" 3pin 100-240 24-28 300W 3 7/8" 3pin 24-28 4 7/8" 4pin 380-480 500W 3 7/8" 4pin 24-28 7/8" 4pin	24 300W 1 HAN Q4/2 DC-OK	24 300W 1 HAN Q4/2 DC-OK Tim A5-1 Cable HAN Q2/0	24 300W 1	100-240 24-28 500W 1	24 300W 1	24 300W

Power Supplies







100-240VAC

100-2		AC							
Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Power Reserves	Efficiency	Operating Temperature Range	DC-OK Contact	Features
5-5.5V	3A	ML15.051	15W	22.5	-	77.2%		-	
J-J.JV	5A	ML30.101	25W	45.0	-	80.0%		-	
12-15V	1.3A	ML15.121	15W	22.5	-	82.5%	-10°C to +70°C	-	NEC Class 2
10-12V	3.0A	ML30.102	30W		-	84.0%		-	
	4.5A	ML60.121	54W	45.0	-	87.2%		-	
	4.JA	ML60.122	3444		-	87.6%	-40°C to +70°C	-	NEC Class 2, -40°C Specified
	5A	PIM60.121	60W	36.0	-	90.7%		-	Push-In Terminals
	JA	PIM60.125	OOVV	30.0	-	30.7 /0	-10°C to +70°C	-	
12-15V	7.5A	ML100.102	90W	72.5	-	88.5%		-	
	10A	CP5.121	120W	32.0	20%	94.0%			
	15A	QS10.121	180W	60.0	50%	91.8%	-25°C to +70°C	Yes	
	16A	CP10.121	192W	39.0	20%	94.3%	-23 C to +70 C	163	Shut Down Input
	30A	CPS20.121	405W	65.0	20%	92.6%			
±12 or ±15V	2.5A	ML30.106	36W	45.0	-	86.0%	-10°C to +70°C	-	
24V	3.8A	PIM90.245-L1	90W	36.0	-	93.8%	-10 C to +70 C	-	Screw Terminals
241	3.0A	QS5.DNET	91.2W	40.0	-	92.0%	-25°C to +70°C	Yes	
	0.63A	ML15.241	15W		-	85.1%		-	NEC Class 2
	1.3A	ML30.241	30W	22.5	-	89.4%	10061. 7006	-	
	1.5A	PIM36.241	36W		-	90.6%	-10°C to +70°C	-	NEC Class 2, Push-In Terminals
		ML60.241		45.0	-	89.7%		-	NEC Class 2
	2.54	ML60.242	60)44	45.0	-	90.4%	-40°C to +70°C	-	NEC Class 2, -40°C Specified
	2.5A	PIM60.241	60W	25.0	-	04.00/	10°C +0 +70°C	-	NEC Class 2, Push-In Terminals
		PIM60.245		36.0	-	91.8%	-10°C to +70°C	-	NEC Class 2, Screw Terminals
	3.3A	CS3.241	00)4/	22.0	-	89.8%	35061. 7006	-	NEC Class 2
	3.4A	QS3.241	80W	32.0	50%	90.0%	-25°C to +70°C	-	
	2.04	PIM90.241	00)4/	26.0	-	02.00/		-	Push-In Terminals
24-28V	3.8A	PIM90.245	90W	36.0	-	93.8%	1006 +7006	-	Screw Terminals
	4.24	ML100.100	100\\	72.0	-	90.0%	-10°C to +70°C	-	
	4.2A	ML100.109	100W	73.0	-	90.0%		-	Conformal Coating
		CP5.241							
		CP5.241-C1							Conformal Coating
5A		CP5.241-S1		32.0	20%	94.3%	-25°C to +70°C		Spring Clamp Terminals
		CP5.241-S2							Push-In Terminals
	5A	CP5.242	120W					Yes	Extended DC Input
		PIC120.241D		39.0	-	92.3%	-10°C to +70°C		
	QS5.241		33.0						
		QS5.241-A1		40.0	50%	92.7%	-25°C to +70°C		Conformal Coating / ATEX / IECEx











Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Power Reserves	Efficiency	Operating Temperature Range	DC-OK Contact	Features	
		CP10.241								
		CP10.241-C1				20%			Conformal Coating	
		CP10.241-M1		39.0	200/				Approved for Medical Use	
		CP10.241-S1		33.0	20 /0	95.2%			Spring Clamp Terminals	
	10A	CP10.241-S2	240W						Push-In Terminals	
	TUA	CP10.242	24000			_			Extended DC Input	
		PIC240.241D		49.0	-					
		QS10.241								
		QS10.241-A1		60.0	50%	93.5%			Conformal Coating / ATEX / IECEx	
		QS10.241-C1							Conformal Coating	
24-28V		CP20.241								
		CP20.241-C1							Conformal Coating	
		CP20.241-S1		48.0	20%	95.6%	-25°C to +70°C	Yes	Spring Clamp Terminals	
		CP20.241-S2	46.0 20% 95.6% -25	-25 € 10 +70 €	103	Push-In Terminals				
	20A	CP20.241-V1	400144							Shut Down Input
		CP20.242	480W						Extended DC Input	
		PIC480.241D		59.0	-	95.0%				
		QS20.241								
		QS20.241-C1		82.0		93.9%			Conformal Coating	
		QS20.241-A1			50%	50%				Conformal Coating / ATEX / IECEx
	40A	QS40.241	960W	125.0		94.6%			Shut Down Input	
28-32V	8A	QS10.301	240W	60.0		93.5%				
	6.7A	CP10.361	24000	39.0	20%	95.4%				
36-42V	13.3A	CPS20.361	480W	65.0	20 /0	94.3%				
30-42 V	13.37	QS20.361	40044	82.0	50%	94.0%				
	26.7A	QS40.361	960W	125.0	30 70	94.6%			Shut Down Input	
	1.05A	ML50.105	50W	45.0	-	90.0%	-10°C to +70°C	-	NEC Class 2	
	2.1A	ML100.105	100W	72.5	-	91.0%	10 0 170 0	-		
	2.5A	CP5.481		32.0	20%	93.5%				
	5A	QS10.481	240W	60.0	50%	92.0%				
48-56V		QS10.481-D1	3070	32.070	-25°C to +70°C		Extended DC Input			
	5.4A	CP10.481	259W	39.0	20%	95.5%		Yes		
		CP20.481		48.0		96.0%				
	10A	PIC480.481D	480W	59.0	-	95.7%	-25°C to +60°C			
		QS20.481		82.0	50%	94.3%	-25°C to +70°C			
	20A	QS40.481	960W	125.0		95.0%			Shut Down Input	

Power Supplies









380-480VAC

Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Power Reserves	Efficiency	Operating Temperature Range	DC-OK Contact	Features	
12-15V	8A	CT5.121	96W	40.0	-	85.8%	-25°C to +70°C	-		
	3.75A	ML90.200	90W	72.5	-	00.50/	1006 +7006	-	NEC Class 2	
	4.2A	ML100.200	100W	72.5	-	89.5%	-10°C to +70°C	-		
	5A	CT5.241	120W	40.0		90.4%		-		
	10A	CT10.241	240W	62.0	20%	02.90/		-		
24-28V	IUA	CT10.241-C1	24000	62.0		92.8%		-	Conformal Coating	
24-20 V	20A	QT20.241	480W	90)// 65.0	65.0		95.0%		Yes	
	20A	QT20.241-C1	40000	65.0		95.070		Yes	Conformal Coating	
		QT40.241						Yes	Shut Down Input	
	40A	QT40.242	960W	110.0	50%	95.3%	-25°C to +70°C	Yes	Enhanced Lifetime Shut Down Input	
36-42V	13.3A	QT20.361	480W	65.0		94.8%		Yes		
30-42V	26.7A	QT40.361	960W	110.0		95.3%		Yes	Shut Down Input	
48-56V	5A	CT10.481	240W	62.0	20%	92.8%		-		
48-55V	10A	QT20.481	480W	65.0	E00/	OF 40/		Yes		
48-54V	20A	QT40.481	960W	110.0	50%	95.4%		Yes	Shut Down Input	

NOTE: CT5.121, ML90.200, ML100.200 and CT5.241 utilize 2 legs of a 3-Phase System.

For Power Applications

Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Power Reserves	Efficiency	Operating Temperature Range	DC-OK Contact	Features
24V	40.0A	XT40.242				95.5%		-	
36V	26.6A	XT40.362	060)4/	06.0	250/		-25°C to +70°C	-	480VAC
48V	20.0A	XT40.482	960W	96.0	25%	96.0%	-25 C to +70 C	-	Input Only
72V	13.3A	XT40.722				95.5%		-	
24V	40.0A	XT40.241				05 50/		-	
36V	26.6A	XT40.361	060)4/	06.0	250/	95.5%	2506 + 7006	-	400VAC
48V	20.0A	XT40.481	960W	96.0	25%	96.0%	-25°C to +70°C	-	Input Only
72V	13.3A	XT40.721				95.5%		-	









AS-Interface®

Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Input Voltage	Features
	2.8A	SLA3.100	85.4W	49.0	100-120 / 200-240VAC	NEC Class 2
30.5V	4A	SLA4.100	122W	73.0	100-120 / 200-240VAC	Ground Fault Detector
30.31	4A	SLAD4.100	12200	40.0	18-32VDC	DC/DC Converter
	8A	SLA8.100	244W	91.0	100-120 / 200-240VAC	

AS-Interface®

DeviceNet®

Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Input Voltage	Features
24V	3.8A	QS5.DNET	91.2W	40.0	100-240VAC	NEC Class 2
24 V	8A	QS10.DNET	192W	60.0	100-240VAC	

DeviceNet®

Conformal Coated

Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Input Voltage	Features
	2.1A	ML50.109	50W	45.0	100-240VAC	NEC Class 2
	4.2A	ML100.109	100W	72.5	100-120 / 200-240VAC	
	F 0.4	CP5.241-C1	12014/	32.0		
	5.0A	QS5.241-A1	120W 40.0 39.0 240W 60.0			
	10A	CP10.241-C1		20.0	100-240VAC	
		CP10.241-R2-C1		39.0	100-240VAC	Integrated Redundancy
24-28V		QS10.241-C1		60.0		
24-26V		QS10.241-A1		60.0		
		CT10.241-C1		62.0	380-480VAC	
		CP20.241-C1		40.0		
		CP20.241-R2-C1		48.0	100 340 / 4 6	Integrated Redundancy
	20A	QS20.241-A1	480W	82.0	100-240VAC	
		QS20.241-C1		82.0		
		QT20.241-C1		65.0	380-480VAC	

Redundancy



Redundant Systems without Redundancy Modules

With the CP Series, PULS offers a unique feature: Power supplies with an integrated redundancy based on efficient MOSFET technology. This means there is no need for additional redundancy modules for 1+1 and N+1 redundant systems. These units are available with removable plug connectors or spring clamp terminals.

Space Savings

PULS integrated the decoupling feature into the standard CP housings. This means the size of the units are identical to those of the standard CP10 (39mm) and CP20 (48mm).

On-line Replacement

The models with removable plug connectors (CP10.241-R2 and CP20.241-R2 and -C1 conformal coated versions) allow the replacement of devices during live operation. If there is no need for this feature or if heavy shocks and vibrations occur regularly in the application, the screwless units (CP10.241-R1 & CP20.241-R1) are the perfect choice.



Traditional Redundancy System

PULS Solution With Integrated Redundancy





CP10.241-R1

CP20.241-R1





CP10.241-R2 CP20.241-R2

Power Supplies with Integrated Redundancy

Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Input Voltage	Features
		CP10.241-R1				Spring Clamp Terminals
104	10A	CP10.241-R2	240W	39.0	100- 240VAC	Removable Terminals
		CP10.241-R2-C1				Removable Terminals Conformal Coating
24-28V		CP20.241-R1		40.0		Spring Clamp Terminals
	20A	CP20.241-R2	490\4/			Removable Terminals
	20A	CP20.241-R2-C1	480W	48.0		Removable Terminals Conformal Coating
		CP20.245-R2				Marine Approvals EMC Class B



Redundancy Modules













Highest System Reliability

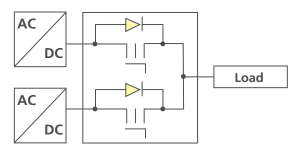
In a redundant power supply system, two or more power supplies are wired in parallel to increase the reliability and availability of the DC voltage. The additional power supply provides backup in case one power supply fails.

The power supplies are decoupled by one or more redundancy modules. The redundancy modules isolate a fault in one power supply and protects the DC voltage for critical applications.

AC		24-
DC		
AC	Lo	oad
AC /		
DC		

N+1-Redundancy

	Redundancy Modules									
			Catalog Number	Width (mm)	Input Voltage	Power Supply Size	Redundancy Method			
		20A	PIRD20.241	39.0		2x10A	Diode			
		20A	YR20.242	32.0		ZXTUA				
	12-28V	40A	YR40.241	36.0	12-28V	2x20A	MOSEET			
			YR40.245	46.0		1x40A	MOSFET			
		80A	YR80.242			2x40A				
		10A	MLY10.241	45.0		2vE A	Diode			
	12-48V		MLY02.100	45.0	12-48V	2x5A				
		20A	YR2.DIODE	32.0		2x10A				
	12-28V	40A	YR40.242	36.0		2x20A				
		80A	YR80.241	46.0	24-28V	2x40A	MOSFET			
	2.4.4017	20A	YR20.246	22.0		2.404				
	24-48V		YRM2.DIODE	32.0	24-48V	2x10A	Diode			
	24-56V	40A	YR40.482	46.0	24-56V	2x20A	MOSFET			



1+1-Redundancy



DC/DC Converters

Output Voltage	Output Current	Catalog Number	Output Power	Width (mm)	Input Voltage	Features
5-5.5V	10A	CD5.051	50W		18-32.4VDC	
12-15V	8A	CD5.121	96W		18-32.4VDC	
24V	3.8A	CD5.241-L1	92W		14.4-32.4VDC	NEC Class 2
	4A	CD5.243	96W	32.0	10.8-16.2VDC	
	5A	CD5.241	120W		18-32.4VDC	
23-28V		CD5.241-S1			18-32.4VDC	Signal Contacts
		CD5.242			36-60VDC	
	10A	CD10.241	240W	42.0	18-35VDC	
24.201/	20.4	CPS20.241-D1	480W 65.0	65.0	110-300VDC	Extended DC Input
24-28V	20A	QTD20.241		480-840VDC	For Intermediate DC Bus	
40 50	5A	CD10.482	240W	42.0	36-60VDC	
48-56V	10A	CPS20.481-D1	480W	65.0	110-300VDC	Extended DC Input

Many single phase power supplies will accept a 110-150VDC input.













DC-UPS & Buffer Modules with Capacitor Storage Width Output **Output Catalog Storage Capacity Storage Element** Voltage Current Number (mm) UC10.241 126.0 6kWs - Buffer Time: 9s at 15A 15A UltraCapacitor (EDLC) UC10.242 198.0 12kWs - Buffer Time: 18s at 15A 24V 20A UF20.241 0.2kWs - Buffer Time: 310ms at 20A Electrolytic 40A UF40.241 64.0 0.32kWs - Buffer Time: 250ms at 40A Capacitor 48V 20A UF20.481 0.2kWs - Buffer Time: 150ms at 20A

DC-UPS with Battery Storage

Output Voltage	Output Current	Catalog Number	Width (mm)	Battery Requirements	Note
		UBC10.241	123.0	Integrated, 12V, 5Ah	Battery Included
24V	10A	UBC10.241-N1	123.0		
240	TUA	UB10.241		External, 12V, 3.9-40Ah	
		UB10.242	49.0	External, 12V, 17-130Ah	Dattam, Nat Induded
24V / 12V	10A / 5A	UB10.245		External, 12V, 3.9-40Ah	Battery Not Included
24-26V	20A	UB20.241	46.0	External, (2) 12V, 3.9-150Ah	
24V	40A	UB40.241	46.0	External, (2) 12V, 12-200Ah	

NOTE: All UPS controllers and buffer modules require a 24VDC input from a power supply or other source.









Buffer Modules with Capacitor Storage

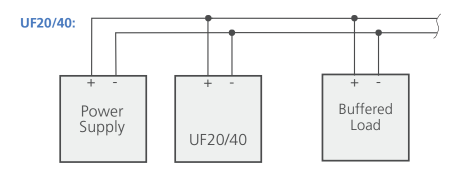
The PULS DC-UPS with integrated electrochemical double layer capacitors (EDLC or Ultracaps) are fully maintenance free and guarantee uninterrupted power from seconds to minutes. Buffer modules with electrolytic capacitors can bridge power failures for 24V or 48V bus for milliseconds to seconds.

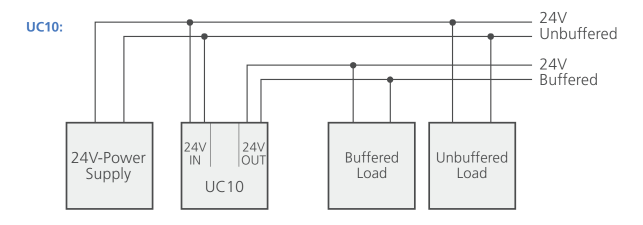
Unlike DC-UPS systems that utilize batteries, regular replacement of the capacitors is not necessary. In buffer mode, the output voltage is regulated and the change from normal to buffer mode occurs without interruptions. All modules are protected against overload and short circuit.



Buffer Times

Buffer Current	0.5A	1A 3A		5A	7A
UF20.481	6.4s	3.2s	1s	660ms	470ms
UF20.241	JF20.241 12.7s 6.5s		2.2s	1.3s	950ms
UF40.241	20s	10.6s	3.6s	2.1s	1.5s
UC10.241	340s	200s	68s	39s	26s
UC10.242	680s	400s	136s	78s	53s
	10A	15A	20A	30A	40A
UF20.481	300ms	220ms	150ms	-	-
UF20.241	670ms	450ms	310ms	-	-
UF40.241	1s	730ms	500ms	350ms	250ms
UC10.241	16.5s	9s	-	-	-
UC10.242	33s	18s	-	-	-







DC-UPS with Battery Storage

The installation of a DC-UPS system requires three essential elements: a power supply, a DC-UPS controller and a battery. The DC-UPS controller is responsible for monitoring and charging the battery, as well as controlling the seamless transition between Normal and Backup mode.



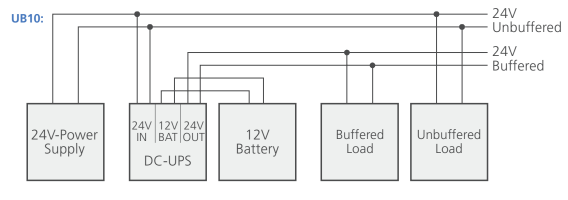
Advantages of the PULS DC-UPS Controllers:

- » 1-Battery Concept: Each Battery is Individually Charged & Monitored to Maximize Battery Life
- » No Need for Matched Batteries
- » Output De-coupled from the Input, Allowing Buffered & Unbuffered Branches
- » Fixed Output Voltage in Backup Mode for UB10 & UB20 models
- » 22.5-26V Adjustable Output Voltage in Backup Mode for the UB20.241
- » Selectable Backup Time Limiter to Extend Battery Life (on select models)
- » 50% Power Reserves for 5 Seconds

Backup Times

Backup Current	0.5A	1A	3A	5A	7A	10A	15A	20A	40A
UBC10.241	3h 50min	2h	30min	16min	11min	6min	-	-	-
UB10 + 7Ah Battery (12V)	5h 10min	2h 30 min	38min	20min	13min	6min	-	-	-
UB10 + 12Ah Battery (12V)	10h 41min	5h 17min	1h 40min	46min	28min	16min	-	-	-
UB10 + 26Ah Battery (12V)	23h 6min	11h 23min	3h 40min	2h 10min	1h 30min	55min	-	-	-
UB10.242 + 65Ah Battery (12V)	2d 11h	1d 5h	9h 53min	5h 51min	4h	2h 45min	-	-	-
UB10.242 + 100Ah Battery (12V)	3d 19h	1d 21h	14h 53min	8h 41min	6h	4h 7min	-	-	-
UB10.242 + 130Ah Battery (12V)	4d 23h	2d 11h	19h 21 min	11h 18min	7h 48min	5h 21min	-	-	-
UB20 + 7Ah Battery (2,12V)	9h 26min	5h 16min	1h 30min	46min	30min	19min	10min	6min	-
UB20 + 12Ah Battery (2,12V)	17h 13min	9h 51min	3h 29min	2h 2min	1h 23min	46min	27min	16min	-
UB20 + 26Ah Battery (2,12V)	1d 13h	21h 34min	7h 32min	4h 26min	3h 7min	2h 10min	1h 17min	55min	-
UB20 + 65Ah Battery (2,12V)	3d 19h	2d 4h	20h 5min	11h 56min	8h 25min	5h 50min	3h 49min	2h 49min	-
UB20 + 100Ah Battery (2,12V)	6d 3h	3d 11h	1d 6h	18h 30min	13h 10min	9h 11min	6h 3min	4h 31min	-
UB20 + 140Ah Battery (2,12V)	8d 12h	4d 21h	1d 19h	1d 1h	18h 26min	12h 52min	8h 27min	6h 19min	-
UB40 + 12Ah Battery (2,12V)	24h 4min	11h 20min	3h 55min	2h	1h 17min	47min	27min	18min	7min
UB40 + 26Ah Battery (2,12V)	2d 5h	1d 1h 27min	8h 44min	4h 44min	3h 38min	2h 17min	1h 21min	55min	21min
UB40 + 38Ah Battery (2,12V)	3d 9h	1d 11h	12h 14min	7h 24min	5h 17min	3h 28min	2h 8min	1h 31min	36min
UB40 + 65Ah Battery (2,12V)	6d 1h	2d 23h	17h 18min	13h 53min	9h 56min	6h 49min	4h 23min	3h 4min	1h 14min
UB40 + 100Ah Battery (2,12V)	9d 3h	4d 12h	1d 2h	20h 50min	14h 56min	10h 7min	6h 33min	4h 48min	1h 59min
UB40 + 200Ah Battery (2,12V)	19d 16h	9d 18h	2d 9h 8min	1d 21h	1d 8h 49min	22h 27min	14h 44min	10h 52min	4h 55min

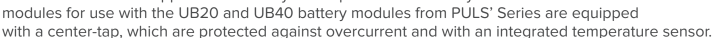
The UB10, UB20 and UB40 tables show approximate typical buffer times of new battery modules without the aging effect included. PULS recommends adding 30-50% battery capacity to account for battery wear and aging. Please review specific datasheets for additional buffer times.

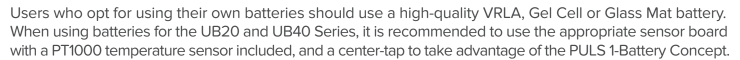


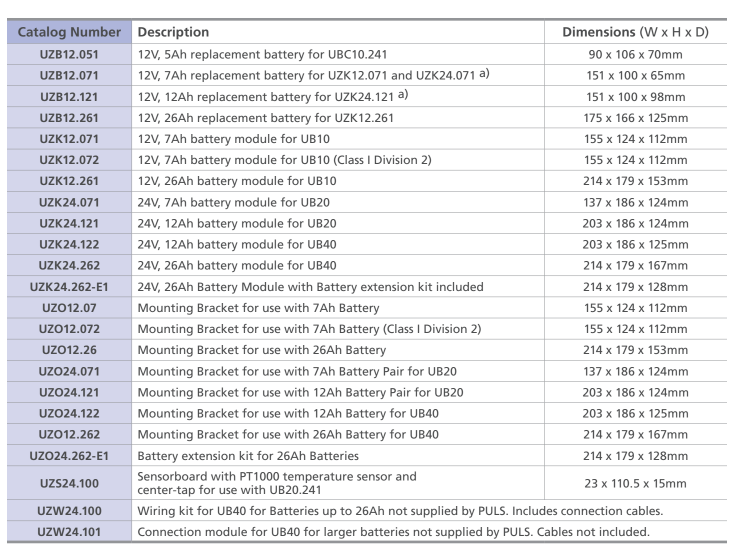


Battery Modules for DC-UPS

Battery modules use maintenance-free VRLA batteries (valve regulated lead-acid). Battery modules can be ordered with a battery (UZK Series) or without a battery (UZO Series). All battery modules from PULS support the 1-Battery Concept. The 24V battery







a) Two required for UZK24 battery modules



UZK12.072

Accessories

Mounting Brackets

Mounting brackets for panel mounting without the need for DIN-Rail. Other brackets are for sideways installation of the power supplies with or without DIN-Rail for control cabinets which do not have the required installation depth.





Catalog Number	Panel Mounting Brackets
ZM1.WALL	for light DIMENSION units
ZM2.WALL	for QS20, QS40, QT40, CPS20, UB20 units
ZM3.WALL	for ML60, PISA11 and MLY
ZM4.WALL	for CP10 units
ZM5.WALL	for CP20 units
ZM10.WALL	for CP5 units
ZM1.UBC10	for UBC10

Catalog Number	Side Mounting Brackets
ZM11.SIDE	for CD5, CP5, CS3, CS5, QS3, YR2, YRM2 units
ZM12.SIDE	for CP10, CT5, QS5, UB20 units
ZM13.SIDE	for CS10, CT10, QS10, CPS20 units
ZM14.SIDE	for QT20, QTD20, UF20 units
ZM15.SIDE	for QS20 units (except QS20.244)













