

Auswahlhilfe für USV-Anlagen

Wählen Sie die grundlegenden Parameter Ihrer Installation aus und finden Sie heraus, welche USV-Anlage Ihren Anforderungen entspricht. Informieren Sie sich anschließend auf den dazugehörigen Produktseiten über weitere Details.

Auswahlparameter



	Typ			Instal	Eigenschaften										Kommunikation				Bereiche							
	USV VFD	USV VI	USV VFI		Tower / Rack / Modular	1 - 1	3 - 1	1/3 - 1	1/3 - 3	3 - 3	Manueller Bypass	Interne Batterie	Parallelschaltfähig	Transformatorlos	Transformatorbasiert	Ethernet integriert	USB	RS232	Potentialfreie Kontakte	Kartensteckplatz	EPO	Soho	Rechenzentrum	Medizintechnik	Industrie	Transport
iPLUG	●			T	●						●		●			●		-			●					
iDIALOG	●			T	●						●		●			●		-			●					
iDIALOG RACK	●			R	●						●		●			●	●	-		●	●					
NET POWER		●		T	●						●		●			●	⊙	-			●					
VISION		●		T	●						●		●			●	●	opt 1			●					
VISION RACK		●		R	●						●		●			●	●	opt 1	●	●	●					
VISION DUAL		●		T	●						●		●			●	●	opt 1	●	●	●					
SENTINEL PRO			●	T	●						●		●			●	●	opt 1		●		●	●			●
SENTINEL DUAL 1-3 kVA			●	T	●						●		●			●	●	opt 1	●	●	●	●	●	●	●	●
SENTINEL DUAL 3.3-4/6.5-10 kVA			●	T	●						●		●			●	●	opt 1	●	●	●	●	●	●	●	●
SENTINEL DUAL SDU 5-10 kVA			●	T	●						●	●	●			●	●	opt 1	●	●	●	●	●	●	●	●
SENTINEL POWER GREEN			●	T	●						●	●	●			●	●	opt 1	●	●	●	●	●	●	●	●
SENTINEL POWER			●	T	●						●	●	●			●	●	opt 1	●	●	●	●	●	●	●	●
MULTI SENTRY			●	T							●	●	●	●		●	●	opt 2	●		●	●	●	●	●	●
NEXTENERGY			●	T							●	●	●			●		std 2	●		●	●	●	●	●	●
MASTER MPS			●	T							●	●	●	●			●	std 2	●		●	●	●	●	●	●
MASTER HP			●	T							●	●	●			●		std 2	●		●	●	●	●	●	●
MASTER HE			●	T							●	●	●			●		std 2	●		●	●	●	●	●	●
MASTER HP UL			●	T							●	●	●			●		std 2	●		●	●	●	●	●	●
MASTER INDUSTRIAL			●	T							●	●	●			●		std 2	●				●	●		
MASTER FC400			●	T							●		●	●		●		std 2	●						●	
EMERGENCY solution CSS 1 h			●	T							●	●	●			●	●	opt 2	●				●		●	●
EMERGENCY solution CSS 3 h			●	T							●	●	●			●		std 2	●				●		●	●
MULTI POWER			●	M							●	●	●		●		opt 2	opt 2	●		●				●	
MULTI GUARD INDUSTRIAL			●	M							●	●	●			●	●	opt 2	●		●	●	●	●	●	
MASTER STATIC BYPASS	-	-	-	T							-	-	-	-		●	std 2			●						
MULTI SWITCH	-	-	-	R	●						-	-	-	-		●	-	1			●					
MULTI SWITCH ATS	-	-	-	R	●						-	-	-	-		●	std 1				●					
MASTER SWITCH STS 1ph	-	-	-	R	●						-	-	-	-		●	std 1				●					
MASTER SWITCH STS 3ph	-	-	-	T							●	-	-	-		●	std				●					



Legende

- A** 3.3 - 4 - 5 - 6 - 8 - 10 kVA
- B** 6.5 - 8 - 10 kVA
- C** 6 kVA
- D** 8 - 10 - 15 - 20 kVA

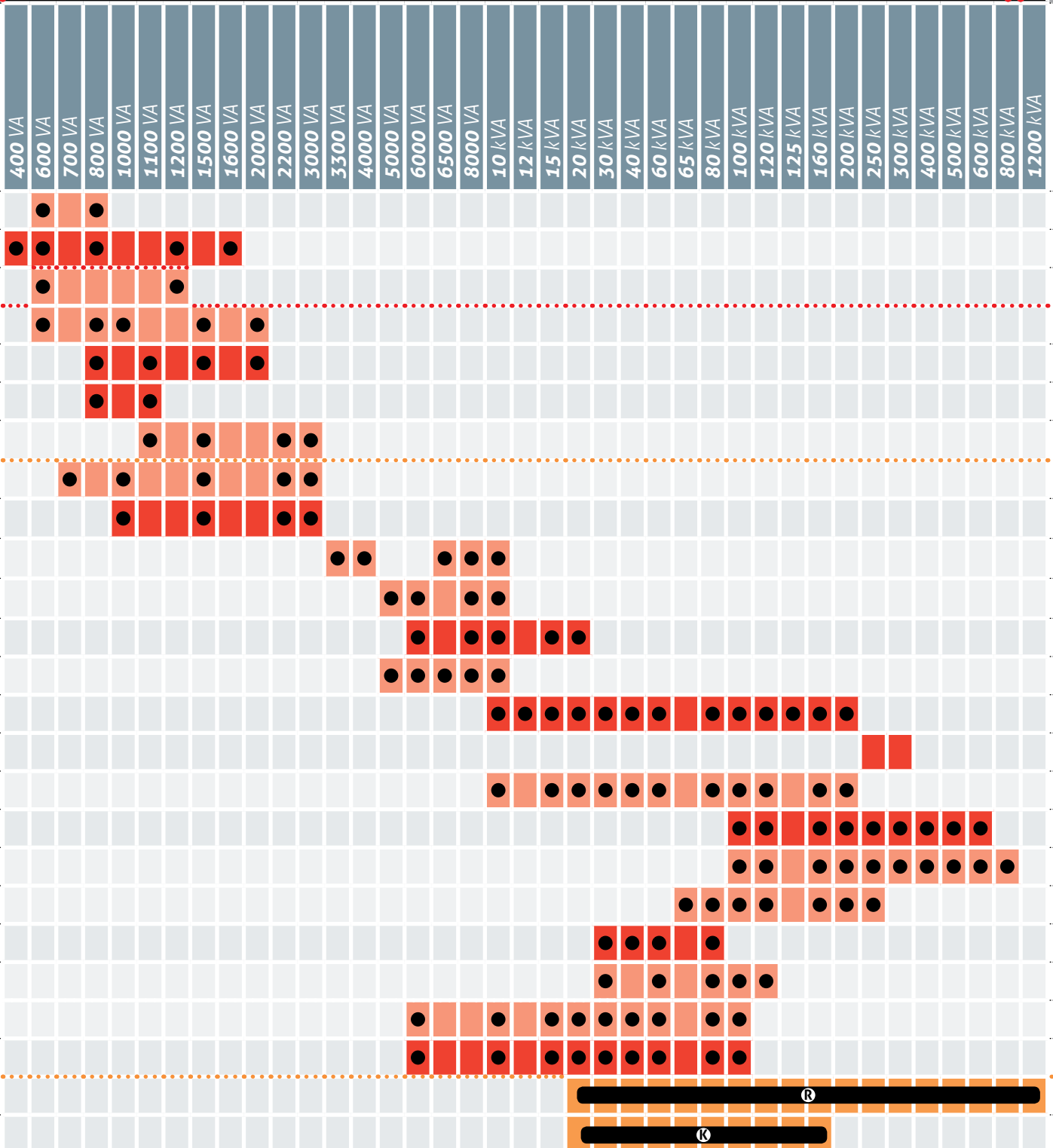
- E** 5 - 6 kVA
- F** 6.5 - 8 - 10 kVA
- G** Nur 3-phasiger Eingang
- H** Außer 30 kVA

- K** 1 - 8 x 20 kVA
- Q** 1000 - 2000 VA
- R** 1 - 28 x 25/42 kW + Redundanz
- S** 10-12-15-20

opt Option
std Standard

Leistung

info



Seite USV

28

32

34

36

38

42

46

50

54

58

62

66

70

74

84

88

96

100

108

112

114

132

132

118

126

104

136

136

140

142

Kompatibilität mit Optionen und Zubehör

Auflistung der kompatiblen Optionen und des Zubehörs.

	Auswahlparameter		Software		Zubehör					
	POWERSHIELD ³ Shutdown Software	POWERNETGUARD USV Manager Software	NETMAN 204 Netzwerkarte - SNMP v1,v3	MULTICOM 302 Modbus/Jbus Schnittstellenkarte	MULTICOM 352 Schnittstellenvervielfältigerkarte	MULTICOM 372 RS232 Schnittstellenkarte	MULTICOM 384 Relaiskontaktkarte	MULTI I/O BKontaktschnittstelle und Modbus/Jbus Adapter	MULTIPANEL Fernanzeige	
iPLUG	●									
iDIALOG	●									
iDIALOG RACK	●		Ⓟ	Ⓟ	Ⓟ					
NET POWER	●	Ⓟ	Ⓟ	Ⓟ	Ⓟ			Ⓟ		
VISION	●	●	●	●	●	●	●	●	●	
VISION RACK	●	●	●	●	●	●	●	●	●	
VISION DUAL	●	●	●	●	●	●	●	●	●	
SENTINEL PRO	●	●	●	●	●	●	●	●	●	
SENTINEL DUAL 1-3 kVA	●	●	●	●	●	●	●	●	●	
SENTINEL DUAL 3.3-4/6.5-10 kVA	●	●	●	●	●	●	●	●	●	
SENTINEL DUAL SDU 5-10 kVA	●	●	●	●	●	●	●	●	●	
SENTINEL POWER GREEN	●	●	●	●	●	●	●	●	●	
SENTINEL POWER	●	●	●	●	●	●	●	●	●	
MULTI SENTRY	●	●	●	●	●	●	●	●	●	
NEXTENERGY	●	●	●	●	●			●	●	
MASTER MPS	●	●	●	●	●			●	●	
MASTER HP	●	●	●	●	●			●	●	
MASTER HE	●	●	●	●	●			●	●	
MASTER HP UL	●	●	●	●	●			●	●	
MASTER INDUSTRIAL	●	●	●	●	●			●	●	
MASTER FC400	●	●	●	●	●			●	●	
EMERGENCY solution CSS 1 h	●	●	●	●	●			●	●	
EMERGENCY solution CSS 3 h	●	●	●	●	●			●	●	
MULTI POWER	●	●	●	●	●	●	●	●	●*	
MULTI GUARD INDUSTRIAL	●	●	●	●	●	●	●	●	●	
MASTER STATIC BYPASS	●	●	Ⓟ	Ⓟ	Ⓟ			●	●	
MULTI SWITCH		●	●							
MULTI SWITCH ATS	●		●	●	●					
MASTER SWITCH STS 1ph	●		●	●	●					
MASTER SWITCH STS 3ph	●		Ⓟ	Ⓟ	Ⓟ					



Legende

Ⓛ 1000 - 1500 - 2000 VA

Ⓝ bis zu 20 kVA 1:1

Ⓞ bis zu 60 kVA 3:3

Ⓟ Benötigt Kommunikationskartenadapter

* Benötigt zusätzlich MultiCom 372.



Zubehör

info

MANUELLER BYPASS 16A
MBB 16A

MAN. BYPASS 16A RACK
MBBR 16A

AUTOM. BYPASS 16A
MBB 16A

AUT. BYPASS 16A RACK
MBBR 16A

MANUELLER BYPASS
100A 2P

MANUELLER BYPASS
125A 4P



Andere spezifische Optionen sind auf den zugehörigen Produktseiten aufgeführt.

ABKÜRZUNGEN

Seite USV

iPLUG

IPG

28

iDIALOG

IDG

32

iDIALOG RACK

IDR

34

NET POWER

NPW

36

VISION

VST

38

VISION RACK

VSR

42

VISION DUAL

VSD

46

SENTINEL PRO

SEP

50

SENTINEL DUAL 1-3 kVA

SDH

54

SENTINEL DUAL 3.3-4/6.5-10 kVA

SDL

58

SENTINEL DUAL 5-10 kVA

SDU

62

SENTINEL POWER GREEN

SPM / SPH

66

SENTINEL POWER

SPW / SPT

70

MULTI SENTRY

MCM / MSM / MCT / MST

74

NEXTENERGY

NXE

84

MASTER MPS

MPM / MPT

88

MASTER HP

MHT

96

MASTER HE

MHE

100

MASTER HP UL

MHT UL

108

MASTER INDUSTRIAL

MIM

112

MASTER FC400

MFC

114

EMERGENCY solution CSS 1 h

C1T / C1M

132

EMERGENCY solution CSS 3 h

C3T / C3M

132

MULTI POWER

MPW

118

MULTI GUARD INDUSTRIAL

GMI

126

MASTER STATIC BYPASS

MSB

104

MULTI SWITCH

MSW

136

MULTI SWITCH ATS

MTA

138

MASTER SWITCH STS 1ph

MMS

140

MASTER SWITCH STS 3ph

MTS

142