Fixed capacitors

multicab-F



multicab-F fixed capacitors compensate the inductive reactive power directly at the place it occurs, which relieves the supply lines considerably. Fixed capacitors are used for consumers with relatively large power, such as transformers and motors.

multicab-F ... SWSH

Detuned fixed capacitor with a capacitor rated voltage of 525 V and reactor factors of 12.5 and 14 %. Standard version in sheet steel wall cabinet.



multicab-F

5 **– 60 kvar**

Facility cabinet* (H x W x D in mm)

S1 (600 x 600 x 350)

S2 (800 x 800 x 400)



* Steel sheet wall cabinet, standard version without base

Detuned capacitors (wall cabinet)

Highlights

- → Power from 5 to 60 kvar
- → Reactor factors 5.5, 7 or 8% and 12.5 or 14%
- → Capacitor rated voltage with 440 V or 525 V
- → Optional: Contactor and NH disconnector

Accessories such as base current transformer, etc. can be found from page 204.

Audio frequency blocking devices can be found on pages 126 – 131.

A selection of back-up fuses and supply lines for complete facilities can be found on pages 224/225.

An overall view of **technical details** can be found on page 146. The **housing dimensions** are listed on page 147.

Specifications multicab-F ... SWSH

Facility with plug-in design Reactor factors: 5.5, 7 or 8% Capacitor rated voltage: 440 V

POWER ¹ in kvar	ТҮРЕ	CONSTRUC- TION TYPE ²	WEIGHT approx. in kg
5	multicab-F 005/01-1000- XX -SWSH	S1	45
10	multicab-F 010/01-1000- XX -SWSH	S1	47
12,5	multicab-F 012/01-1000- XX -SWSH	S1	51
15	multicab-F 015/01-1000- XX -SWSH	S1	52
20	multicab-F 020/01-1000- XX -SWSH	S1	53
25	multicab-F 025/01-1000- XX -SWSH	S1	59
30	multicab-F 030/01-1000- XX -SWSH	S1	65
40	multicab-F 040/01-1000-XX-SWSH	S1	70
50	multicab-F 050/01-1000- XX -SWSH	S1	70
60	multicab-F 060/01-1000- XX -SWSH	S2	95

Specifications multicab-F ... SWSB

Facility with plug-in design Reactor factors: 12.5 or 14 % Capacitor rated voltage: 525 V

POWER ¹ in kvar	ТҮРЕ	CONSTRUC- TION TYPE ²	WEIGHT approx. in kg
5	multicab-F 005/01-1000- XX -SWSB	S1	47
10	multicab-F 010/01-1000- XX -SWSB	S1	53
12,5	multicab-F 012/01-1000- XX -SWSB	S1	56
15	multicab-F 015/01-1000- XX -SWSB	S1	57
20	multicab-F 020/01-1000- XX -SWSB	S1	65
25	multicab-F 025/01-1000- XX -SWSB	S1	68
30	multicab-F 030/01-1000- XX -SWSB	S1	68
40	multicab-F 040/01-1000- XX -SWSB	S2	91
50	multicab-F 050/01-1000- XX -SWSB	S2	103
60	multicab-F 060/01-1000- XX -SWSB	S2	111

 $^{^{1}}$ Power at 400 V, 50 Hz $^{-2}$ Measurement details and other details on the construction can be found on page 147

XX = It is important that you state the reactor factor when ordering (see also following order example). Performances and sizes deviating from the standard are available on request. All changes reserved.

Example for order: Fixed capacitor, 20 kvar, 440 V capacitors, 7 % detuned with NH disconnector and contactor. The appropriate ordering detail is as follows: **Type multicab-F 020/01-1000-07-SWSH-NH-LS**.

multicab-F Technical details

multical	b-F F	ixed	capa	citors
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DEVICE TYPE SWSH

p = 5.5, 7 or 8%

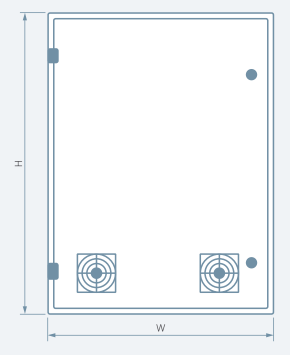
SWSB

p = 12.5 or 14 %

	<u> </u>
Rated voltage Frequency	U _n = 400 V 50 Hz
Maximum permissible operating voltage	$U_n = 400 \text{ V} \pm 10 \%$
Maximum permissible operating current	1.3 x I₁ permanently
CAPACITORS	Low-loss multicond-UHPC power capacitors, MTK technology
Capacitor rated voltage	$U_{Meas.} = 440 \text{ V}$ $U_{Meas.} = 525 \text{ V}$
Discharge of capacitors	Discharge resistors t < 60 s Optional discharge reactors t < 3 s
FILTER CIRCUIT REACTORS	Linear filter circuit reactors to avoid resonances in networks with harmonics, built-in temperature monitoring
Reactor factors	p = 5.5, 7 oder 8 % p = 12.5 oder 14 %
HOUSING DESIGN	Steel sheet cabinet, painted inside and outside with color RAL 7035 (other colors on request), module plates galvanized
Mode of protection	IP 20 (IP 54 on request), the components used correspond to BGV-A2
AMBIENT TEMPERATURES	+ 40 °C highest value, briefly + 35 °C in 24-houro average + 20 °C in annual average − 10 °C lowest value
OPTION: Back-up fuse additional NH	With NH disconnector and NH fuses
OPTION: Switch element additional LS	Capacitor switching contactors U _{control} = 230 V, 50 Hz Control voltage transformer required if operating voltage deviates
OPTION: Apparent current relay additional LSR	For automatic switchgear operation, connecting and disconnecting is done by contactor

multicab-F Dimensions

multicab-F Steel sheet wall cabinet (construction type S2)





CONSTRUC- TION TYPE	HEIGHT (H) in mm	WIDTH (W) in mm	DEPTH (D) in mm
S1	600	600	350
S2	800	800	400

Standard version without NH disconnector, without contactor.