

Code:

Description

The capacitor banks with detuned filters of the **OPTIM FRE** series have been designed for reactive energy correction in networks with fluctuating load levels, high harmonic presence and a risk of resonance.

The power variations are relatively quick (measured in milliseconds), and the operation is thus carried out by thyristors, which are connected to a voltage controller board, so that the connection and disconnection of the capacitor is carried out with zero voltage difference. Transients are prevented between the connection and disconnection of the steps, obtaining an immediate response to the load fluctuations.

Application

The most common application is with individual loads or in installations where a quick compensation response is needed (e.g. welding units, motors for lifting units, lifts, etc.) and where the network has high harmonic content.







Code:

Specifications

Losses (W)	< 0,5 W/kvar
Discharge resistance	75 V / 3 min
Surge	10 $\%$ 8 h over 24 h 15 $\%$ up to 15 min over 24 hours 20 $\%$ up to 5 min over 24 hours 30 $\%$ up to 1 min over 24 hours
Reinforcement voltage	440 V
Tolerance C	-5% / 10 %
Voltage	400 V (50 Hz) (other voltages on request)
Mechanical characteristics	
Size (mm) width x height x depth	1500 x 1900 x 650 (mm)
Envelope	Sheet metal RAL 7035 Grey / RAL 3005 Garnet
Fastening	Vertical / Self-supporting
Ventilation	Natural or forced according to options
Weight (kg)	525
Environmental characteristics	
Protection class	IP 21
Relative humidity (without condensation)	80%
Working temperature	T° class D: Daily average: 45 °C, annual average: 35 °C, maximum: 55 °C, minimun -50 °C
Current measurement circuit	
Permanent overload	1,3 ln
Transformation ratio	In / 5A
Standards	
Electrical safety, Maximum height (m)	2000 m
Standards	UNE-EN 61921, UNE-EN 61439-1, UNE EN 60831
Features / performance	
Components	CLZ capacitor Static switching unit on each stage, made up of static contactors (thyristors) Two-pole circuit breaker protection for capacitor bank and regulator operations. Reactive energy regulator of the Computer MAX-f Built-in thermostat on the heatsink for disconnecting the stage in the case of excessive temperatures (90 °C) Detuned filters tuned to 189 Hz for protection against harmonics present the network and for preventing resonance with harmonics of the 5th order or higher.
Optional	Manual switch on capacitor bank header Circuit breaker on capacitor bank heade Circuit breaker + earth leakage protection on capacitor bank header Forced ventilation unit + thermostat Polycarbonate sheet for protection against direct contacts 400/230 V autotransformer







Code:

Protection

Element Protection by stage by fuses with high cut-off power (APR). NH-00 series.

OPTIM FRE

Automatic capacitor banks with rejection filters (static contactor), 50 Hz.

FRES R64R88. OPTIM FRES-90-440 74 90 4 70 FRE4 R64E24. OPTIM FRE4-150-440 125 150 3 95 R64E25. OPTIM FRE4-175-440 145 175 3 120 R64E28. OPTIM FRE4-200-440 165 200 3 150 R64E29. OPTIM FRE4-250-440 207 250 3 185 R64E30. OPTIM FRE4-300-440 248 300 4 240 R64E32. OPTIM FRE4-350-440 289 350 4 2x150 R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J25. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J46. OPTIM FRE6-600-440 455 550 6 2x240 R64J45. OPTIM FRE6-600-440 496 600 6 <th></th>	
FRE4 R64E24. OPTIM FRE4-150-440 125 150 3 95 R64E25. OPTIM FRE4-175-440 145 175 3 120 R64E28. OPTIM FRE4-200-440 165 200 3 150 R64E29. OPTIM FRE4-250-440 207 250 3 185 R64E30. OPTIM FRE4-300-440 248 300 4 240 R64E32. OPTIM FRE4-350-440 289 350 4 2x150 R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J25. OPTIM FRE6-400-440 331 400 5 2x185 R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64E24. OPTIM FRE4-150-440 125 150 3 95 R64E25. OPTIM FRE4-175-440 145 175 3 120 R64E28. OPTIM FRE4-200-440 165 200 3 150 R64E29. OPTIM FRE4-250-440 207 250 3 185 R64E30. OPTIM FRE4-300-440 248 300 4 240 R64E32. OPTIM FRE4-350-440 289 350 4 2x150 R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J30. OPTIM FRE6-400-440 372 450 5 2x185 R64J30. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64E25. OPTIM FRE4-175-440 145 175 3 120 R64E28. OPTIM FRE4-200-440 165 200 3 150 R64E29. OPTIM FRE4-250-440 207 250 3 185 R64E30. OPTIM FRE4-300-440 248 300 4 240 R64E32. OPTIM FRE4-350-440 289 350 4 2x150 R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J35. OPTIM FRE6-400-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64E28. OPTIM FRE4-200-440 165 200 3 150 R64E29. OPTIM FRE4-250-440 207 250 3 185 R64E30. OPTIM FRE4-300-440 248 300 4 240 R64E32. OPTIM FRE4-350-440 289 350 4 2x150 R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J25. OPTIM FRE6-400-440 331 400 5 2x185 R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64E29. OPTIM FRE4-250-440 207 250 3 185 R64E30. OPTIM FRE4-300-440 248 300 4 240 R64E32. OPTIM FRE4-350-440 289 350 4 2x150 R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J25. OPTIM FRE6-400-440 331 400 5 2x185 R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64E30. OPTIM FRE4-300-440 248 300 4 240 R64E32. OPTIM FRE4-350-440 289 350 4 2x150 R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J25. OPTIM FRE6-400-440 331 400 5 2x185 R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64E32. OPTIM FRE4-350-440 289 350 4 2x150 R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J25. OPTIM FRE6-400-440 331 400 5 2x185 R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64E34. OPTIM FRE4-400-440 331 400 4 2x185 FRE6 R64J25. OPTIM FRE6-400-440 331 400 5 2x185 R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
FRE6 R64J25. OPTIM FRE6-400-440 331 400 5 2x185 R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64J25. OPTIM FRE6-400-440 331 400 5 2x185 R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64J30. OPTIM FRE6-450-440 372 450 5 2x185 R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64J35. OPTIM FRE6-500-440 413 500 5 2x240 R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64J40. OPTIM FRE6-550-440 455 550 6 2x240	
R64J45. OPTIM FRE6-600-440 496 600 6 2x240	
FRE8	
R64K36. OPTIM FRE8-600-440 496 600 7 2x240	
R64K38. OPTIM FRE8-650-440 537 650 7 3x150	
R64K40. OPTIM FRE8-700-440 579 700 7 3x150	
R64K42. OPTIM FRE8-750-440 620 750 8 3x185	
R64K44. OPTIM FRE8-800-440 661 800 8 3x185	
FRE10	
R64C25. OPTIM FRE10-800-440 661 800 8 2x240 / 240	
R64C30. OPTIM FRE10-850-440 702 850 9 2x240 / 240	
R64C35. OPTIM FRE10-900-440 744 900 9 2x240 / 240	
R64C40. OPTIM FRE10-950-440 785 950 10 2x240 / 2x185	
R64C45. OPTIM FRE10-1000-440 826 1000 10 2x240 / 2x185	
FRE12	
R64L50. OPTIM FRE12-1050-440 868 1050 11 2x240 / 2x240	
R64L55. OPTIM FRE12-1100-440 909 1100 11 2x240 / 2x240	
R64L60. OPTIM FRE12-1150-440 950 1150 12 2x240 / 2x240	
R64L65. OPTIM FRE12-1200-440 992 1200 12 2x240 / 2x240	







Cable cross-section for installations with Un= 400 V. The installation company must ensure compliance with the low voltage directive at all times, in accordance with the characteristics of each installation and type of cable.







Dimensions

Connections





