

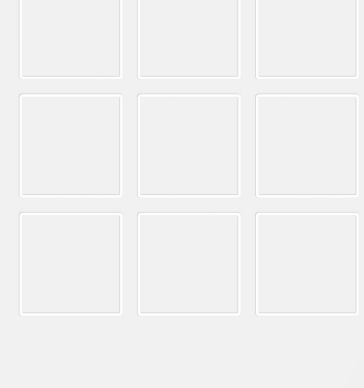


Contactors

CF series

Multipole AC power contactors for 300 A or 600 A with NO or NC switching chambers

Flyer C60.en









CF – Multipole AC power contactors

Schaltbau's new, highly modular CF series begins with a compact 3-pole AC power contactor for loads up to 600 A and 3000 V for inverter-fed alternating current drives with higher frequencies. One special feature are the newly developed switching chambers. These can be universally configured as NO, NC or in combination as a change-over.

An efficient electronic economy circuit reduces power consumption as well as heat loss and saves costs.

CF contactors can be adapted in many ways. The high variance makes the devices interesting for use in many different applications. The innovative switchgear is equally ideal for new projects and modernisation. They can successfully replace cam contactors that have proven themselves over many years. DC variants will follow.

Compact dimensions – high performance range: 3,000 Volt AC / 3x 600 Ampere, frequencies up to 400 Hertz

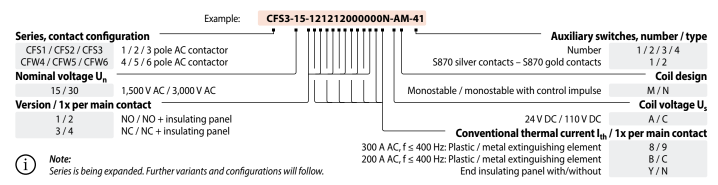
Innovative application-dependent arc chamber design – configurable as NO, NC or changeover contact

High thermal continuous current 300 amps or 600 amps through parallel connection of two main contacts each and a high rated short-time withstand current up to 4,000 amps

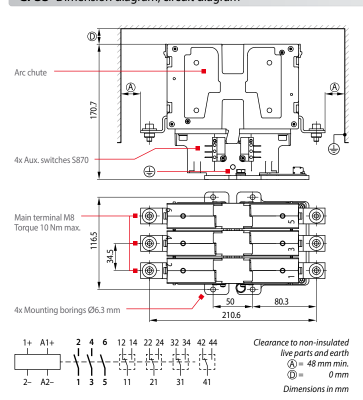
4 auxiliary switches for diagnosis and switching status monitoring

Low energy consumption and low heating thanks to sophisticated coil saving circuit

Ordering code



CFS3 Dimension diagram, circuit diagram



Specifications

Series		CFxx-15	CFxx-30
Type of voltage		AC (f < 400 Hz)	
Main contacts Number of / NO / NC Nominal voltage U _n Rated operating voltage U _e Rated insulation voltage U _{Nm} Rated imp. withst. voltage U _{Ni} /U _{imp} Pollution degree Overvoltage category		1 6 / ⊘ / ⊘ 1,500 V 3,000 V 1,500 V 3,000 V 3,000 V @ PD3, OV3 3,600 V @ PD3, OV2 25 kV PD3 OV3	
Conventional thermal current I _{th} Component category Rated short-time withstand current I _{cw}		1 3 Pole: 200 A / 300 A A2 4 kA / T < 100 ms	
Aux. contacts Number, configuration Utilization category (EN 60947-5-1) A		4x max. Snap-action switch S870 NC-15: 230 VAC/1.5 A; DC-13: 60 VDC/0.5 A	
Magnetic drive	Coil voltage U _s Coil tolerance	24 / 110 0.7 1.2	
Vibration / Shock Mechanical endurance Mounting position	IEC 61373	Category 1 1 million oper horizontal, (do not mount u	ating cycles , vertical
Temperatures Weight		-40° C approx	