





- Reliable control of motors and other loads in motor starters and power distribution boards
- · Reliable protection of motors in conjunction with the overload relay
- · International approvals for worldwide use
- Ultimate flexibility thanks to wide-range coil voltages
- · Large cable dia. range of the main terminals

MY R. STAHL 8550C



R. STAHL's Series 8550 contactor is a motor load contactor for use in motor starters up to 37 kW/50 hp at 400 or 480 V and in other power-based applications. It switches AC-3, AC-4, AC-5 and AC-6 loads just as reliably as AC-1 operating currents. Values are also available for DC-1, -3 and -5. With just three coil voltage ranges, control voltages of 20 to 280 volts are covered. Up to four auxiliary contacts are optionally available. Supplemented by the moulded case circuit breaker and overload relay also available in this series, motor starters up to 37 kW/50 hp at 400 or 480 V are available (other powers available on request).

	IECEx / ATEX					
Zone	0	1	2	20	21	22
Installation in		•	•			

	NEC® 500 CE Code Appendix J Class I Class II Class III			s III		
Division	1	2	1	2	1	2
Installation in		•*				

	CE Code Secti NEC® 505 Class I			ion 18 NEC® 506		
Zone	0	1	2	20	21	22
Installation in		•	•			

^{*} Restrictions, see certificate

Selection Table				
Rated operational current Connection cross-section Connection cross-section AWG	80 A 10 – 25 mm² 8 4 AWG			
Rated actuating voltage		Product Type	Art. No.	Weight
20 to 33 V AC/DC		8550/1-CT-GLS3-80-25-U1S-22	307519	4.2 kg
83 to 155 V AC/DC		8550/1-CT-GLS3-80-25-U2S-22	307520	4.2 kg
175 to 280 V AC/DC		8550/1-CT-GLS3-80-25-U3S-22	307561	4.2 kg
Rated operational current Connection cross-section Connection cross-section AWG	80 A 25 – 95 mm² 4 4/0 AWG			
Rated actuating voltage		Product Type	Art. No.	Weight
20 to 33 V AC/DC		8550/1-CT-GLS3-80-95-U1S-22	287707	4.2 kg
83 to 155 V AC/DC		8550/1-CT-GLS3-80-95-U2S-22	287708	4.2 kg
175 to 280 V AC/DC		8550/1-CT-GLS3-80-95-U3S-22	283726	4.2 kg

Technical Data	
Explosion Protection	
Application range (Zone) note	For use in Zone 21/22 when protected by Ex tb/tc enclosure
IECEx gas explosion protection	Ex db eb IIC Gb
ATEX gas explosion protection	⑤ II 2 G Ex db eb IIC Gb
Marking FMus	Class I, Div. 2, Groups A,B,C,D; Class I, Zone 1, AEx db eb IIC Gb;

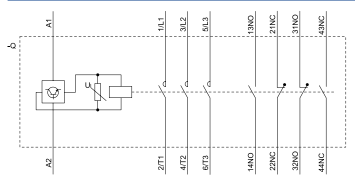
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Technical Data	
Explosion Protection	
Marking cFM	Class I, Zone 1, Ex db eb IIC Gb; Class I, Div. 2, Groups A,B,C,D;
Certificates	ATEX (FM), Brazil (ULB), Canada (FM), IECEx (FM), USA (FM)
Electrical Data	
Rated operational voltage	max. 690 V
Idle operating frequency	5000 1/h
Operating frequency AC-3	500 1/h
Main contacts	3-pole (3 NO)
Auxiliary contacts	4 (2 NO + 2 NC)
Ambient Conditions	
Ambient temperature	-25 °C +60 °C
Ambient temperature	-13 °F +140 °F
Mechanical Data	
Degree of protection (IP)	IP20
Enclosure material	Thermoplast
Auxiliary contact connection cross section	0.75 2.5 mm²
Auxiliary contact connection cross section AWG	18 14 AWG

Technical Drawings – Subject to Alterations



Circuit diagram of the device





Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations

