



CONTACTOR DEFINITION

SECTION 1: General information

Customer			
Project			
Application and duty		
Rated operational voltage	V - DC - AC ___ Hz (please specify)		
Maximum operational voltage	V - DC - AC ___ Hz (please specify)		
Rated insulation voltage	V - DC - AC ___ Hz (please specify)		
Rated thermal current	A		
Short time current (overload)	Amps.		Time
Reference standard:	IEC 60947-4-1 - IEC 60077		
Additional reference standards			
Notes	(mechanical latch, interlocks, environment, etc.)		

SECTION 2: Operational information

Operation	Amp. (r.m.s.)	Volts	Hz	L/R [ms]	Cosφ	Duty cycle
Operational breaking current						/
Maximum breaking current						/
Operational make current						/
Maximum make current						/
Mounting position	VERTICAL		HORIZONTAL			

Short circuit current withstand	Amp.		Time	
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SECTION 3: Control circuit information

Rated control voltage	V +% / - ...%		DC - AC	
Operational temperature range	°C min		°C max	
Auxiliary contacts number and type	NO		NC	
Auxiliary contacts terminals	FASTON		SCREW	
Auxiliary min. current and voltage	I =		V =	