3 Phase dual pole electronic contactor (RC 32 Heatingelement)



- Rated operational voltage up to 480VAC 50/60 Hz
- Rated operational current up to 15 / 25A AC-1
- Control voltage from 5-24 VDC or 24-230 VAC/DC
- Compact modular design 45 or 90 mm
- LED Status indication
- Meets EN 60947-4-3 requirements
- Requires no additional components
- Built-in varistor protection
- IP-20 Protection

Item se	lection and tec	hnical specificat	ions	5						
Load AC-1/51 Heating- element	Control voltage	ltem number by 12-240VAC 50/60Hz Line Voltage		Load in kW by 230V	EAN Nr. 5705 609	ltem number by 24-480VAC 50/60Hz Line Voltage	Load in kW by 400V	EAN Nr. 5705 609	Module-widt	h
15A	5-24 VDC					RC 32 DD 4015	Max.	002 428	W = 45mm	
	24-230 VAC/DC					RC 32 DA 4015	10.4 kW	002 404	W = 45mm	
25A	5-24 VDC					RC 32 DD 4025	Max.	002 435	W = 90mm	
	24-230 VAC/DC					RC 32 DA 4025	17.3 kW	002 411	W = 90mm	
Output	load specificat	tion					·	·		
Leakage current			1mA ACmax.			Min. operational current			10mA	
Duty cycle			100%							
Contro	l terminal spec	ifications								
RC 32 DD XXXX (DC)						RC 32 DA XXXX (AC/DC)				
Control voltage			5-24 VDC			Control voltage			24-230 VAC/DC	
Pick-up voltage max.			4.25 VDC			Pick-up voltage max.			20.4 VAC/DC	
Drop-out voltage min.			1.5 VDC			Drop-out voltage min.			7.2 VAC/DC	
Control current voltage			20 mA@24 VDC			Control current / power max.			8mA / 2.5VA@24 VDC	
Max. control voltage			32 VDC			Max. control voltage			253 VAC/DC	
Response time max.			1/2 cycle			Response time max.			1 cycle	
Therma	al specification									
Power dissipation for continuous operation PDmax				W/A		Operation in ambient temperatures exceeding 40°C is possible if the power dissipation is limited either by reducing the steady-state current or by reducing				
Power dissipation for intermittent operation PD			2.4 W/A x dutycycle			the duty-cycle as shown in the table. Max.cycle time 15min.				
Cooling method			Natural convection			By 40 ^o C	By 50 ^o C		By 60 ⁰ C	
Mounting			Vertical +/-30 ⁰			100% load Duty-cycle 100%	80% load Duty-cycle max. 0.8		65% load Duty-cycle max. 0.65	
Operating temperature range EN 60947-4-2			-5 ⁰ C to 40 ⁰ C			Environment				
Max. operating temperature with current derating			60 ⁰ C			Degree of protection	IP 20 Pollution d		gree	3
Storage temperature EN 60947-4-2				^D C to 80 ^O C			I	I	-	
Insulati	ion specificatio	ons								
Rated insulation voltage			Ui	660 Volt						
Rated impulse withstand voltage			Uimp. 4 kVolt							
Installation catagory										

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