SmartBlock Relay High Current Relay Output Modules HE569DQM209 (8pt) Isolated Form C Relays, 20A/pt

Specifications

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Specifications								
Outputs		DQM209						
Outputs (Commons)		8 (8)						
	Contact Ratings							
Voltage	Load Type		NO Contact	NC Contact				
277VAC	Tungste	n*	5.4A	-				
277VAC	Ballas	t	10A	3A				
240VAC	Motor		2HP	½ HP				
240VAC	Resistive*		20A	10A				
240VAC	General Purpose		20A	10A				
240VAC	LRA/FLA		53A/20A	20A/8A				
240VAC	Pilot Du	ity	470VA	275VA				
125VAC	Motor		1HP	1/4 HP				
120VAC	LRA/FLA		98A/22A	-				
120VAC	Tungsten*		8.3A	-				
120VAC	Pilot Duty		470VA	-				
28VDC	Resistive*		20A	10A				
			perations					
Minimum Output		1A @ 5VDC or 1A @ 12VAC						
Response Time		15mS OFF>ON, 15mS ON>OFF						
Life		10 million cycles mechanical						
		100,000 cycles minimum at rated load						
General		DQM209						
LED indication		ON indication per Relay Output						
DC (CsCAN) Input		<50mA @ 10-30Vdc						
Power								
AC Input Power		0.26A @ 100-240Vac						
Load Terminal Type		1⁄4" Spade Male						
Load Terminals / Relay		Common, Normally Open, Normally Closed						
Storage Temp.		-40° to 80° Celsius						
Operating Temp.		-20° to 70° Celsius						
Relative Humidity		5 to 95% Non-condensing						
Dimensions HxWxD		5" x 8.5" x 2.5" (127x216x63mm)						
Weight		567g (1lb. 4oz.)						
CE (UL) Compliance		CE (all components UL recognized)						

Wiring – AC Input Power & Relay Loads



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N=Neutral L=Line COM= Common NO=Normally Open

NC=Normally Closed

AC Power Input G=Earth Ground

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	COM	
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2.1 CsCAN Network Wiring

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	Color		Signal	Description
		Red	V+	DC Power In
		White	CAN_H	CAN Data High
			SHIELD	Shield Ground
Γ		Blue	CAN_L	CAN Data Low
Г		Black	V-	CAN Ground

2.2 CsCAN Network ID



The CsCAN Network ID is set using two 16-position rotary switches labeled HI and LO. Addresses 01-FD hex (1-253 decimal) are legal in CsCAN. To convert the readings in hex on the rotary switches to the eqivalent decimal value, use the following equation:

ID (decimal) = HI x 16 + LO

3.0 Software Configuration

The DQM209 is configured in Cscape as a 16pt SmartStix Output module. Sixteen bits of output reference data (e.g. %Q) are assigned to the unit. The first eight bits control the relay outputs, and the last eight bits are unused.

3.1 LED Status Indication

Each relay output has an ON status LED physically located next to the relay on the DQM209. There is also a PWR LED (lit when DC power is applied), and CsCAN status LEDs labeled MS (module status) and NS (network status). Those LEDs are described below.

Diagnostic LED	State	Meaning	
	Solid Red	RAM or ROM test failed	
MS: (indicates fault status of	Blinking Red	I/O test failed	
Module)	Blinking Green	Module is in power-up state	
	Solid Green	Module is running normally	
	Solid Red	Network Ack or Dup ID test failed	
NS: (indicates fault status of	Blinking Red	Network ID test failed	
Network)	Blinking Green	Module is in Life Expectancy default state	
	Solid Green	Network is running normally	

Installation / safety

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Warning: Remove DC and AC power from the relay module and any peripheral equipment connected to this local system before adding or replacing this or any module.

a. All applicable codes and standards should be followed in the installation of this product.

When found on the product, the following symbols specify:



5 Technical Support

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