# **Section 20**

## **Relays and Timers**

		Genera	l Purpose Relays
Contraction of the second s			Harmony <sup>™</sup> RSL Interface Relays Harmony <sup>™</sup> RSB Interface Relays Harmony <sup>™</sup> RXG Interface Relays Harmony <sup>™</sup> RXM Plug-In Relays Harmony <sup>™</sup> RDM Plug-In Relays Harmony <sup>™</sup> RDM Plug-In Relays
RSL	RSB		Harmony <sup>™</sup> RPF Power Relays 199 Power Relays 725 Power Relays 389F Power Relays 300 Power Relays Square D <sup>™</sup> Universal Relays Square D <sup>™</sup> Plug-in Relays Square D <sup>™</sup> Miniature Control Rela Square D <sup>™</sup> Power Relays 750H Hazardous Location Series
	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Solid S	tate Relays
		Timerre	Harmony <sup>™</sup> SSL Relays Harmony <sup>™</sup> SSM Relays Harmony <sup>™</sup> SSL, SSM and SSP Square D <sup>™</sup> NEMA Style AC Relay Square D <sup>™</sup> NEMA Style DC Relay
1X	RE17	Timers	
		Quart	Harmony <sup>™</sup> RE17 and RE22 Timer Harmony <sup>™</sup> RE48 Panel Mount Tim Harmony <sup>™</sup> REXL Miniature Plug-I 820 Series Time Delay and Sensor Square D <sup>™</sup> JCK General Purpose
		Control	and Measurement Relays
RM17, RM35			Harmony™ Current Measurement Harmony™ Phase Measurement F Harmony™ Voltage Measurement

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RXM

SSP

8501X







RSL 1PV•



RSL 1PR.







Harmony<sup>™</sup> RSL Interface Relays

Harmony RSL slim interface relays save valuable panel space with a 6 mm width and have a 6 A general purpose load rating. Features include:

- Pre-assembled option: relay and socket are combined into one catalog number. Universal AC/DC sockets have built-in protection from transients and reverse polarity
- ٠ voltages (see catalog DIA3ED2090304EN-US for more detailed information).
- Accessories, which include isolators, ID tags, and bus jumper save valuable installation time.

• SPDT (1 C/O) design

Refer to Online EZ Selector.

#### Table 20.1: Pre-assembled Relay and Socket Combination (sold in lots of 10)

	Pre-Assembled C	Replacement	
Socket Supply Voltage	Screw Connector	Spring Terminal	Relays Catalog Number
12 Vac/Vdc	RSL1PVJU	RSL1PRJU	RSL1AB4JD
24 Vac/Vdc	RSL1PVBU	RSL1PRBU	RSL1AB4BD
48 Vac/Vdc	RSL1PVEU	RSL1PREU	RSL1AB4ED
110 Vac/Vdc	RSL1PVFU	RSL1PRFU	RSL1AB4ND
230 Vdc	RSL1PVPU	RSL1PRPU	RSL1AB4ND

#### Table 20.2: Relays (sold in lots of 10)

Relay Coil Voltage[2]	Catalog Number
12 Vdc	RSL1AB4JD
24 Vdc	RSL1AB4BD
48 Vdc	RSL1AB4ED
60 Vdc	RSL1AB4ND

## Table 20.3: Sockets (sold in lots of 10)

	Socke	For Use with Relays:	
Control Voltage	Screw Connector Spring Terminal		
	Catalog Number	Catalog Number	
12 Vac/Vdc	RSLZVA1	RSLZRA1	RSL1AB4JD
24 Vac/Vdc	RSLZVAT	RSLZRAT	RSL1AB4BD
48 Vac/Vdc		RSLZRA2	RSL1AB4ED
60 Vac/Vdc	RSLZVA2	RSLZRAZ	RSL1AB4ND
110 Vac/Vdc	RSLZVA3	RSLZRA3	RSL1AB4ND
230 Vac/Vdc	RSLZVA4	RSLZRA4	RSL1AB4ND

#### Table 20.4: Accessories

Description	Compatibility	Catalog Number
ID tags (2 sheets of 64 tags)		RSLZ5
Bus jumper (10 x 20-pole jumpers)	With all RSL and SSL series sockets	RSLZ2
Butterfly isolator (10 isolators)	Series sockets	RSLZ3

#### Approvals for RSL Relays







 $(\epsilon)$ IEC 61810-1

IEC 61984



RSL Z2









254977 Class: 3211 07 C F

240278 Class: 3211 04

**RoHS** Compliant

20

Relays are mounted on sockets equipped with LED and protection circuit. [1]

[2] The RSL sockets will accept an AC or DC input voltage; however, the relay always receives a filtered DC voltage.



## **RSB** Refer to Catalog DIA5ED2130303EN

www.se.com/us



RSB1A160F7



RSB2A080BD



RSZE1S48M



RSB1A120JD Relay + RZM031FPD Socket + RSZE1S35M Module



RSB1A160BD Relay + RSZE1S48M Socket

## Harmony<sup>™</sup> RSB Interface Relays

Harmony RSB interface relays and sockets provide the optimum combination of robust performance and space saving for the most demanding applications. Relays are rated at 8 A, 12 A, and 16 A (250 Vac / 28 Vdc). Features include:

- · Optional protection modules for protection against electrical transients
- Optional plastic hold-down ejector clips
- Socket or printed circuit board installation options

Refer to Online EZ Selector.

#### Table 20.5: Relays (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)			
Coil Voltage	SPDT (1 C/O) -12 A Res.	SPDT (1 C/O) -16 A Res.	DPDT (2 C/O) -8 A Res.	
	Catalog Number[3]	Catalog Number[3]	Catalog Number[3]	
12 Vdc	RSB1A120JD	RSB1A160JD	RSB2A080JD	
24 Vdc	RSB1A120BD	RSB1A160BD	RSB2A080BD	
48 Vdc	RSB1A120ED	RSB1A160ED	RSB2A080ED	
110 Vdc	RSB1A120FD	RSB1A160FD	RSB2A080FD	
24 Vac	RSB1A120B7	RSB1A160B7	RSB2A080B7	
48 Vac	RSB1A120E7	RSB1A160E7	RSB2A080E7	
120 Vac	RSB1A120F7	RSB1A160F7	RSB2A080F7	
220 Vac	RSB1A120M7	RSB1A160M7	RSB2A080M7	
230 Vac	RSB1A120P7	RSB1A160P7	RSB2A080P7	
240 Vac	RSB1A120U7	RSB1A160U7	RSB2A080U7	

#### Table 20.6: Sockets - 12 A, 300 Vac (sold in lots of 10)

Contact Terminal Arrangement	Connection	For Use with Relays	Catalog Number
		RSB1A120••	RSZE1S35M
Separate[4]	Box lug connector	RSB1A160••[5] RSB2A080••	RSZE1S48M

#### Table 20.7: Protection Modules (sold in lots of 10)

Description	Compatibility	Voltage	Catalog Number
Diode		6–230 Vdc	RZM040W
RC circuit		24–60 Vac	RZM041BN7
RC circuit		110–240 Vac	RZM041FU7
	RSZ•••••• sockets (RSB series),	6–24 Vdc	RZM031RB
Diode + green LED	RGZ•••••• sockets	24–60 Vdc	RZM031BN
	(RXG series)	110–230 Vdc	RZM031FPD
	(	6–24 Vac/Vdc	RZM021RB
Varistor + green LED		24–60 Vac/Vdc	RZM021BN
		110–230 Vac/Vdc	RZM021FP

## Table 20.8: Accessories (sold in lots of 10)

Description	Compatibility	Catalog Number
Plastic hold-down ejector clip	RSZ sockets (RSB	RSZR215
ID tags	series)	RSZL300

## Approvals for RSB Relays











**RoHS** Compliant

IEC 61810-1

IEC 61810-1

Approvals for RSZ Sockets



File: E173076 CCN: NRNT2, NRNT8

- RZM modules are RoHS compliant.
- For mounting track, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page • 21-22.

File: 254977 Class: 3211 07

- To order a relay complete with socket (sold in lots of 20): add suffix S to the catalog numbers selected above. [3] Example: RSB 2A080RD + RSZ E1S48M becomes RSB 2A080RDS.
- The inputs and outputs are on separate sides. [4]
- [5] When using the RSB1A160 -- relay with socket RSZ E1S48M, terminals 11 and 21, 14 and 24, 12 and 22 must be linked.





RXG11••



RXG22••



RXG RKC Schneid

RXG15••





## New? Harmony™ RXG Interface Relays

The Harmony RXG interface relay range is comprised of 10 A relays with 1 C/O contact and 5 A relays with 2 C/O contacts all in the same optimal foot print. The mating sockets feature separate contact terminals with reliable screw connections that attach either to a convenient 35 mm DIN rail or flexible panel mounting. The entire offer is a complete system solution with protection modules (diode, diode + LED, RC circuit, or varistor + LED), plastic ejector/maintaining clip and ID Tags to identify relays.

- Standard hold-down ejector clip integrated with socket
- Optional protection modules for protection against electrical transients
- Industry standard footprint for seamless compatibility with competitive sockets
- UL Listed combination (Relay + Socket) for expedited system certification

Refer to Online EZ Selector.

# Table 20.9: Relays: Standard Cover, without LED, with Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)			
Coil Voltage	SPDT (1 C/O) - 10 A	DPDT (2 C/O) - 5 A		
	Catalog Number	Catalog Number		
6 Vdc	_	RXG21RD		
12 Vdc	_	RXG21JD		
24 Vdc	RXG11BD	RXG21BD		
24 Vac	RXG11B7	RXG21B7		
48 Vac	_	RXG21E7		
120 Vac	RXG11F7	RXG21F7		
230 Vac	RXG11P7	RXG21P7		

Table 20.10: Relays: Standard Cover, with LED, with Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)		
Coil Voltage	SPDT (1 C/O) - 10 A	DPDT (2 C/O) - 5 A	
	Catalog Number	Catalog Number	
6 Vdc	RXG12RD	_	
12 Vdc	RXG12JD	RXG22JD	
24 Vdc	RXG12BD	RXG22BD	
48 Vdc	RXG12ED	RXG22ED	
110 Vdc	RXG12FD	RXG22FD	
24 Vac	RXG12B7	RXG22B7	
48 Vac	RXG12E7	RXG22E7	
120 Vac	RXG12F7	RXG22F7	
220 Vac	_	RXG22M7	
230 Vac	RXG12P7	RXG22P7	

## Table 20.11: Relays: Standard Cover, with LED, without Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)		
Coil Voltage	SPDT (1 C/O) - 10 A	DPDT (2 C/O) - 5 A	
	Catalog Number	Catalog Number	
12 Vdc	RXG13JD	_	
24 Vdc	RXG13BD	RXG23BD	
24 Vac	RXG13B7	RXG23B7	
48 Vac	_	RXG23E7	
120 Vac	RXG13F7	RXG23F7	
220 Vac	—	RXG23M7	
230 Vac	RXG13P7	RXG23P7	

Table 20.12: Relays: Clear Cover, without LED, without Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)		
Coil Voltage	SPDT (1 C/O) - 10 A DPDT (2 C/O) - 5		
	Catalog Number	Catalog Number	
24 Vdc	RXG15BD	RXG25BD	
24 Vac	—	RXG25B7	
230 Vac	RXG15P7	RXG25P7	

20-4



## RXG Refer to Catalog DIA5ED2130303EN

www.se.com/us



RGZE1S48M



RSZL300

## Table 20.13: Sockets (sold in lots of 10)

Contact Terminal Arrangement	Connection	For Use with Relays	Catalog Number
Separate[6]	Box lug connector	RXG1•••	RGZE1S35M[7]
		RXG2····	RGZE1S48M/71

## Table 20.14: Protection Modules (sold in lots of 10)

Description	Voltage	Compatibility	Catalog Number
Diode	6 to 230 Vdc		RZM040W
RC circuit	24 to 60 Vac		RZM041BN7
	110 to 240 Vac		RZM041FU7
Diode + green LED	6 to 24 Vdc	RSZ sockets (RSB	RZM031RB
	24 to 60 Vdc	RGZ•••••• sockets (RXG	RZM031BN
	110 to 230 Vdc	series)	RZM031FPD
Varistor + green LED	6 to 24 Vdc/Vac	,	RZM021RB
	24 to 60 Vdc/Vac		RZM021BN
	110 to 230 Vdc/Vac		RZM021FP

#### Table 20.15: Accessories (sold in lots of 10)

Description	For Use With	Catalog Number
Plastic ejector clip	RXG series (RSZ•••••• sockets)	RGZR215
Socket ID tags	RAG series (RSZ Sockets)	RSZL300
Relay ID tags	RXG series relays	RGZL520

## Approvals for RXG Relays



Approvals for RGZ Sockets





File: 254977 Class: 3211 07

E

RoHS Compliant

RoHS Com-pliant

[6]

The inputs and outputs are on separate sides. Please note that RGZE1S35M and RGZE1S48M sockets come standard with the RGZR215 ejector clip [7]

[8] When used with the appropriate RGZ socket.

RXM4AB2BD + RXZE2S114M + RXZR335 + RXZL520



RXM2AB1B7



RXM2AB2BD



RXM2AB3BD





## Harmony<sup>™</sup> RXM Plug-In Relays

Harmony RXM miniature plug-in relays and sockets provide a complete system solution in response to the most demanding applications ranging from 3 to 12 A. Some of the features include:

**RXM** 

- Test button with removable lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- Optional protection modules to protect against electrical spikes
- Bus jumpers for connecting multiple terminals reduce installation time

Online EZ Selector

#### Table 20.16: Relays: without LED, with Test button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)			
Coil Voltage	DPDT (2 C/O) -12 A Res.	3PDT (3 C/O) - 10 A Res.	4PDT (4 C/O) - 8 A Res.	
	Catalog Number	Catalog Number	Catalog Number	
12 Vdc	RXM2AB1JD	RXM3AB1JD	RXM4AB1JD	
24 Vdc	RXM2AB1BD	RXM3AB1BD	RXM4AB1BD	
48 Vdc	RXM2AB1ED	RXM3AB1ED	RXM4AB1ED	
110 Vdc	RXM2AB1FD	RXM3AB1FD	RXM4AB1FD	
220 Vdc	_	_	RXM4AB1MD	
24 Vac	RXM2AB1B7	RXM3AB1B7	RXM4AB1B7	
48 Vac	RXM2AB1E7	RXM3AB1E7	RXM4AB1E7	
120 Vac	RXM2AB1F7	RXM3AB1F7	RXM4AB1F7	
230 Vac	RXM2AB1P7	RXM3AB1P7	_	
240 Vac	_	_	RXM4AB1U7	

#### Table 20.17: Relays: with LED, with Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)			
Coil Voltage	DPDT (2 C/O) -12 A Res.	3PDT (3 C/O) - 10 A Res.	4PDT (4 C/O) - 8 A Res.	
	Catalog Number	Catalog Number	Catalog Number	
12 Vdc	RXM2AB2JD	RXM3AB2JD	RXM4AB2JD	
24 Vdc	RXM2AB2BD	RXM3AB2BD	RXM4AB2BD	
48 Vdc	RXM2AB2ED	—	RXM4AB2ED	
110 Vdc	RXM2AB2FD	RXM3AB2FD	RXM4AB2FD	
125 Vdc	_	_	RXM4AB2GD	
24 Vac	RXM2AB2B7	RXM3AB2B7	RXM4AB2B7	
48 Vac	RXM2AB2E7	RXM3AB2E7	RXM4AB2E7	
120 Vac	RXM2AB2F7	RXM3AB2F7	RXM4AB2F7	
230 Vac	RXM2AB2P7	RXM3AB2P7	RXM4AB2P7	

#### Table 20.18: Relays: with LED, without Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)		
Coil Voltage	DPDT (2 C/O) -12 A Res.	4PDT (4 C/O) - 8 A Res.	
	Catalog Number	Catalog Number	
24 Vdc	RXM2AB3BD	RXM4AB3BD	
24 Vac	—	RXM4AB3B7	
120 Vac	—	RXM4AB3F7	
230 Vac	—	RXM4AB3P7	

#### Table 20.19: Relays: Low level Contacts, without LED, with Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)	
Coil Voltage	4PDT (4 C/O) -3 A Res.	
	Catalog Number	
24 Vdc	RXM4GB1BD	
120 Vac	RXM4GB1F7	
230 Vac	RXM4GB1P7	



## RXM Refer to Catalog DIA5ED2130303EN

**General Purpose Relays** 



RXM4GB2F7

Table 20.20: Relays: Low Level Contacts, with LED, with Test button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith) 4PDT (4 C/O) -3 A Res. Catalog Number	
Coil Voltage		
12 Vdc	RXM4GB2JD	
24 Vdc	RXM4GB2BD	
48 Vdc	RXM4GB2ED	
110 Vdc	_	
24 Vac	RXM4GB2B7	
48 Vac	RXM4GB2E7	
120 Vac	RXM4GB2F7	
230 Vac	RXM4GB2P7	
240 Vac	RXM4GB2U7	

• For sockets and accessories, see page 20-8.



RXZE2S108M



RXZ400



## Sockets and Accessories for Harmony<sup>™</sup> RXM Relays

Refer to Online EZ Selector.

## Table 20.21: Sockets (sold in lots of 10)

Contact Terminal Arrangement	Connection	For Use with Relays	Catalog Number
Mixed[9]	Screw clamp terminals	RXM2•••••[10] RXM4•••••[10]	RXZE2M114[11]
	Box lug connector	RXM2••••• RXM4•••••	RXZE2M114M[11]
Separate[12]		RXM2	RXZE2S108M[13]
	Box lug connector	RXM3•••••	RXZE2S111M[11]
		RXM4	RXZE2S114M
	Spring Terminal	RXM2•••••	—

#### Table 20.22: Protection Modules (sold in lots of 10)

Description	Voltage	Compatibility	Catalog Number
Diode	6–250 Vdc		RXM040W
DC sinevit	24–60 Vac	RXZ ······ sockets	RXM041BN7
RC circuit	110–240 Vac	(RXM series), RPZF1 and RPZF2 sockets (RPM series)	RXM041FU7
Varistor	6–24 Vac/Vdc		RXM021RB
	24–60 Vac/Vdc		RXM021BN
	110-240 Vac/Vdc		RXM021FP

## Table 20.23: Accessories (sold in lots of 10)

Description	Compatibility	Catalog Number	
Metal hold-down clip	RXZ sockets (RXM series)	RXZ400	
Plastic hold-down ejector clip	RXZ sockets (RXM series)	RXZR335	
Bus jumper, 2-pole (Ith: 5 A max.)	RXZE2S sockets (RXM series)	RXZS2	
Panel mounting adapter[14]	RXM series relays, RPM1 and RPM2 series relays	RXZE2FA	
Relay ID tags (sheet of 108 tags)	RXM series relays, RPM series relays, RUM series relays	RXZL520	
Socket ID tags	RXZ sockets (RXM series, except RXZE2M114), RUZS sockets (RUM series)	RXZL420	

## Approvals for RXM Relays







File: 230765 Class: 3211 07

**CE** <sup>IEC</sup> 61984



Approvals for RXZ Sockets





File: 230765 Class: 3211 07

RoHS Compliant

N C

- [9] The inputs and outputs are mixed on both sides
- [10] When mounting relay RXM2 ..... on socket RXZE2M ...., the thermal current must not exceed 10 A. Thermal current Ith: 10 A
- [11] [12] The inputs and outputs are on separate sides.
  - Thermal current Ith: 12 A
- [13] [14] Test button and lock-down door become inaccessible.
- [15] When used with the appropriate RXZ socket.



**General Purpose Relays** 



RPZF4 Socket +RPM42P7 Relay



RPM13••



RPM23··







## Harmony<sup>™</sup> RPM Plug-In Relays

Harmony RPM plug-in relays and sockets provide a complete system solution for the most demanding applications up to 15 A. Some of the features include:

- Test button with removable lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- · Optional modules to protect against electrical spikes

Refer to Online EZ Selector.

#### Table 20.24: Relays: without LED, with Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)				
Coil Voltage	SPDT (1 C/O) - 15 A Res.	DPDT (2 C/O) - 15 A Res.	3PDT (3 C/O) - 15 A Res.	4PDT (4 C/O) - 15 A Res.	
	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
12 Vdc	—	RPM21JD	_	_	
24 Vdc	RPM11BD	RPM21BD		RPM41BD	
24 Vac	RPM11B7	RPM21B7		—	
120 Vac	RPM11F7	RPM21F7	RPM31F7	RPM41F7	
230 Vac	RPM11P7	RPM21P7	_	RPM41P7	

## Table 20.25: Relays: with LED, with Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)				
Coil Voltage	SPDT (1 C/O) - 15 A Res.	DPDT (2 C/O) - 15 A Res.	3PDT (3 C/O) - 15 A Res.	4PDT (4 C/O) - 15 A Res.	
	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
12 Vdc	RPM12JD	RPM22JD	RPM32JD	RPM42JD	
24 Vdc	RPM12BD	RPM22BD	RPM32BD	RPM42BD	
48 Vdc	_	RPM22ED	-	RPM42ED	
110 Vdc	_	RPM22FD		RPM42FD	
24 Vac	RPM12B7	RPM22B7	RPM32B7	RPM42B7	
48 Vac	_	RPM22E7	_	RPM42E7	
120 Vac	RPM12F7	RPM22F7	RPM32F7	RPM42F7	
230 Vac	RPM12P7	RPM22P7	RPM32P7	RPM42P7	

#### Table 20.26: Relays: with LED, without Test Button and Lock-Down Door (sold in lots of 10)

	Number and type of contacts - Thermal current (Ith)			
Coil Voltage	DPDT (2 C/O) - 15 A Res.	4PDT (4 C/O) - 15 A Res.		
	Catalog Number	Catalog Number		
24 Vdc	RPM23BD	_		
125 Vdc	_	_		
24 Vac	RPM23B7	_		
120 Vac	RPM23F7	_		
230 Vac	_	RPM43P7		





RXM041BN7





RPZ3FA



## Sockets and Accessories for Harmony<sup>™</sup> RPM Relays

Table 20.27: Sockets (sold in lots of 10)

· · · · · · · · · · · · · · · · · · ·			
Contact Terminal Arrangement	Connection	For Use with Relays	Catalog Number
Mixed[16]		RPM1····	RPZF1
	Screw terminals	RPM2•••	RPZF2
		RPM3····	RPZF3
		RPM4····	RPZF4

## Table 20.28: Protection Modules (sold in lots of 10)

Description	Voltage	Compatibility	Catalog Number
Diode	6–250 Vdc	RXZ sockets (RXM series), RPZF1, RPZF2	RXM040W
		RPZF3 RPZF4	RUW240BD
	24–60 Vac	RXZ sockets (RXM	RXM041BN7
RC circuit	110–240 Vac	series), RPZF1, RPZF2	RXM041FU7
	110–240 Vac	RPZF3 RPZF4	RUW241P7
	6–24 Vac/Vdc	RXZ sockets (RXM	RXM021RB
	24-60 Vac/Vdc	series),	RXM021BN
	110-240 Vac/Vdc	RPZF1, RPZF2	RXM021FP
Varistor	24 Vac/Vdc	RPZF3 RPZF4	RUW242B7
	240 Vac/Vdc	RPZF3 RPZF4	RUW242P7

#### Table 20.29: Timer Module[17] (sold in lots of 1)

Description	Voltage	Compatibility	Catalog Number
On-delay timer, interval timer, repeat cycle timer/starting on-delay, repeat cycle timer/starting off-delay, off-delay timer, one-shot timer, timing on de-energization, on-delay timer	24–240 Vac/Vdc	RPZF3 RPZF4	RUW101MW

## Table 20.30: Accessories (sold in lots of 10)

Description	Compatibility	Catalog Number
Metal hold-down clip (for single-pole relays)	RPZF1	RPZR235
	RPM1····	_
DIN rail mounting adapter [18]	RPM2····	_
Divital mounting adapter [10]	RPM3····	_
	RPM4····	_
	RPM1····	RPZ1FA
Panel mounting adapter/18]	RPM2····	RXZE2FA
Faller mounting adapter[10]	RPM3····	RPZ3FA
	RPM4····	_
ID tags (sheet of 108 tags)	RXM series relays, RPM series relays, RUM series relays	RXZL520

## Approvals for RPM Relays









**CE** IEC 61810-1



Approvals for RPZ Sockets





File: 230765 © Class: 3211 07 RoHS Compliant

NO

[16] The inputs and outputs are mixed on both sides. [17] See timer module description (selection of function)

- 7] See timer module description (selection of functions and time delays) in catalog DIA3ED2090304EN-US.
- [18] Test button and lock-down door become inaccessible[19] When used with the appropriate RPZ socket.







RUZSF3M Socket + RUMF32BD Relay



RUMC31F7



RUMF22BD



RUMC23F7

## <sup>New!</sup> Harmony<sup>™</sup> RUM Plug-In Relays

Harmony RUM plug-in relays and sockets provide a complete system solution for the most demanding applications up to 10 A. Some of the features include:

- Test button with lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- Optional protection modules to protect against electrical spikes
- Bus jumpers for connecting multiple terminals reduce installation time.

Refer to Online EZ Selector.

# Table 20.31: Relays: without LED, with Test Button, and Lock-Down Door (sold in lots of 10)

		Number and type of contacts - Thermal current (Ith)		
Pins	Coil Voltage	DPDT (2 C/O) -10 A Res.	3PDT (3 C/O) -10 A Res.	
		Catalog Number	Catalog Number	
	12 Vdc	RUMC21JD	RUMC31JD	
	24 Vdc	RUMC21BD	RUMC31BD	
	48 Vdc	_	RUMC31ED	
	60 Vdc	—	RUMC31ND	
	110 Vdc	_	RUMC31FD	
Octal	125 Vdc	_	RUMC31GD	
	220 Vdc	_	RUMC31MD	
	24 Vac	RUMC21B7	RUMC31B7	
	48 Vac	_	RUMC31E7	
	120 Vac	RUMC21F7	RUMC31F7	
	230 Vac	RUMC21P7	RUMC31P7	
Blade	110 Vdc	RUMF21FD	—	

# Table 20.32: Relays: with LED, Test Button, and Lock-Down Door (sold in lots of 10)

		Number and type of contacts - Thermal current (Ith		
Pins	Coil Voltage	DPDT (2 C/O) -10 A Res.	3PDT (3 C/O) -10 A Res.	
		Catalog Number	Catalog Number	
	12 Vdc	RUMC22JD	RUMC32JD	
	24 Vdc	RUMC22BD	RUMC32BD	
	48 Vdc	_	RUMC32ED	
	60 Vdc	_	_	
0-4-1	110 Vdc	_	RUMC32FD	
Octal	125 Vdc	_	RUMC32GD	
	24 Vac	RUMC22B7	RUMC32B7	
	48 Vac	_	RUMC32E7	
	120 Vac	RUMC22F7	RUMC32F7	
	230 Vac	RUMC22P7	RUMC32P7	
	12 Vdc	_	RUMF32JD	
	24 Vdc	RUMF22BD	RUMF32BD	
Blade	110 Vdc	_	RUMF32FD	
	24 Vac	RUMF22B7	RUMF32B7	
	120 Vac	RUMF22F7	RUMF32F7	
	230 Vac	RUMF22P7	RUMF32P7	

Table 20.33: Relays: with LED, without Push Button, and Lock-Down Door (sold in lots of 10)

		Number and type of contacts - Thermal current (Ith)		
Pins	Coil Voltage	DPDT (2 C/O) -10 A Res.	3PDT (3 C/O) -10 A Res.	
		Catalog Number	Catalog Number	
Octal	120 Vac	RUMC23F7	_	
Octai	230 Vac	RUMC23P7	RUMC33P7	
	48 Vdc	RUMF23ED	RUMF33ED	
Blade	110 Vdc	RUMF23FD	RUMF33FD	
	120 Vac	—	RUMF33F7	

## **General Purpose Relays**



RUZC2M









## Sockets and Accessories for Harmony<sup>™</sup> RUM Relays

Refer to Online EZ Selector.

## Table 20.34: Sockets (sold in lots of 10)

Contact Terminal Arrangement	Connection	For Use with Relays	Catalog Number
Mixed [20]		RUMC2	RUZC2M
Wilked [20]		RUMC3·····	RUZC3M
Separate[21]	Box lug connector (screw terminals)	RUMC2 ·····	RUZSC2M
		RUMC3•••••	RUZSC3M
		RUMF2•••••	RUZSF3M
		RUMF3•••••	RUZSF3W

#### Table 20.35: Protection Modules (sold in lots of 10)

Description	Compatibility	Voltage	Catalog Number
Diode		6–250 Vdc	RUW240BD
RC circuit	RUZ··· sockets (RUM	110–240 Vac	RUW241P7
Variator	series)	24 Vac/Vdc	RUW242B7
Varistor		240 Vac/Vdc	RUW242P7

#### Table 20.36: Timer Module[22] (sold in lots of 1)

Description	Compatibility	Voltage	Catalog Number
On-delay timer, interval timer, repeat cycle timer/starting on-delay, repeat cycle timer/starting off-delay, off-delay timer, one-shot timer, timing on de-energization, on-delay timer.	RUZ <sup>…</sup> sockets (RUM series)	24–240 Vac/Vdc	RUW101MW

#### Table 20.37: Accessories (sold in lots of 10)

Description	Compatibility	Catalog Number
Metal hold-down clip	RUZ sockets (RUM series)	RUZC200
Bus jumper, 2-pole (Ith: 5 A)	RUZS sockets (RUM series)	RUZS2
Relay ID tags (sheet of 108 tags)	RXM series relays, RPM series relays, RUM series relays	RXZL520
Socket ID tags	RXZ sockets (RXM series, except RXZE2M114), RUZS sockets (RUM series),	RUZL420

## Approvals for RUM Relays









**CE** <sup>IEC</sup> 61810-1



Approvals for RUZ Sockets





File: 230765 Class: 3211 07

RoHS Compliant

- [20]
- The inputs and outputs are mixed on both sides [21] The inputs and outputs are on separate sides.
- See timer module description (selection of functions and time delays) in catalog DIA3ED2090304EN-RUM-US [22] [23] When used with the appropriate RUZ socket.





RPF2AP7



RPF2BBD

## Harmony<sup>™</sup> RPF Power Relays

Harmony RPF power relays respond to the most demanding applications up to 30 A. Features include:

- UL Listed
- Sealed construction
- Motor load ratings: 1 hp @ 120 Vac / 3 hp @ 240 Vac (N/O contacts only)
- DIN rail and panel mounting capability
- Short circuit rating of 5,000 A rms @ 3 hp, 240 Vac (N/O contacts only)

Refer to Online EZ Selector.

## Table 20.38: Relays (sold in lots of 10)

	Number and type of conta	Number and type of contacts - Thermal current (Ith)				
Coil Voltage	DPST (2 N/O) - 30 A at 277 Vac, 20 A at 28 Vdc	DPDT (2 C/O) - 30 A at 277 Vac, 20 A at 28 Vdc, 3A (NC) Catalog Number				
	Catalog Number					
12 Vdc	RPF2AJD	RPF2BJD				
24 Vdc	RPF2ABD	RPF2BBD				
24 Vac	RPF2AB7	RPF2BB7				
120 Vac	RPF2AF7	RPF2BF7				
230 Vac	RPF2AP7	RPF2BP7				

## Approvals for RPF Relays



File: E43641 CCN: NLDX, NLDX7



IEC RoHS 61810-1 Compliant

• For mounting track (DIN rail), see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 21-22.







199 Series Relay

## **199 Power Relays** 199—SPST-NO-DM, 40 A; SPDT, 40 A; DPST-NO, 40 A; DPDT, 40 A

## Table 20.39: Standard Part Numbers Rat Cur

Rated Contact Current	Contact Configuration	Coil Voltage	Coil Resistance (Ω)	Special Features	Standard Part Number
		120 Vac	290		199ADX-4
		24 Vdc	290	Blowout Magnet	199DBX-3
	SPST-NO-DM	24 Vuc	290		199DX-3
		48 Vdc	1200	Blowout Magnet	199DBX-16
		120 Vac	290		199AX-4
	SPDT	12 Vdc	70		199X-2
		24 Vdc	290		199X-3
		120 Vac	290		199AX-9
	DPST-NO	240 Vac	1200		199AX-10
40 4 [0 4]		12 Vdc	70		199X-7
40 A[24]		24 Vdc	290		199X-8
		24 Vac	12		199AX-13
		120 Vac	290	Blowout Magnet	199ABX-14
					199AX-14
		240 Vac	1200		199AX-15
	DPDT	12 Vdc	70		199X-12
		24 Vdc	290	Blowout Magnet	199BX-13
		24 VUC			199X-13
		110 \/da	6000	Blowout Magnet	199BX-14
		110 Vdc 600			199X-14

## 199 Specifications (UL 508)

Part Numbers	<b>199AX, 199X, 199ABX</b> [25], <b>199BX</b> [25]	<b>199ADX, 199DX, 199DYX, 199DBX</b> [25]		
Contact Characteristics				
Contact Configuration	SPST, SPDT, DPST, DPDT	SPST-DM, SPST-DB		
Contact Material	Silver alloy			
Thermal (Carrying) Current	40 A			
Maximum Switching Voltage	600 V(rms)			
Rated Switching Current at Voltage	Resistive: 40 A at 300 Vac 50/60 Hz; 5 A at 480 Vac 50/60 Hz; 40 A at 28 Vdc 40 A at 28 Vdc Motor: 2 hp at 120–600 Vac 50/60 Hz Tungsten: 15 A at 120 Vac 50/60 Hz Pilot Duty: A600	Resistive: 40 A at 300 Vac 50/60 Hz; 12 A at 480 Vac 50/60 Hz; 10 A at 600 Vac 50/60 Hz; 40 A at 28 Vdc		
Minimum Switching Requirement	1 A at 5 Vac/Vdc			
Coil Characteristics				
Coil Voltage Range[26]	6–600 Vac 50/60 Hz; 6–250 Vdc2			
Operating Range (% of Nominal)	85%-110% (AC); 80%-110% (DC)			
Average Consumption (Maximum)	10 VA (AC); 4 W (DC)			
Drop-Out Voltage Threshold	10% (AC/DC)			

#### Table 20.40: Additional DC Ratings with Blowout Magnet

Load Voltage	Contact Rating
110 Vdc	20 A
220 Vdc	8 A
325 Vdc	4 A
500 Vdc	2 A

#### Table 20.41: Auxiliary Switch Ratings (Non-Standard Option)

Load Type	Contact Rating
Resistive Load 120/250 Vac (50/60 Hz)	10 A
Motor Load 125/250 Vac (50/60 Hz)	0.25 hp
Tungsten Load 125 Vac (50/60 Hz)	3 A

N C

For ratings with blowout magnet, refer to Table 20.40 Additional DC Ratings with Blowout Magnet , page 20-14 [25]

[26] For available standard coil voltages, refer to Standard Part Numbers, page 20-14

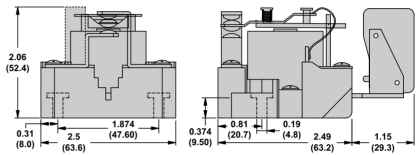


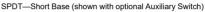
Refer to Catalog 8501CT1003

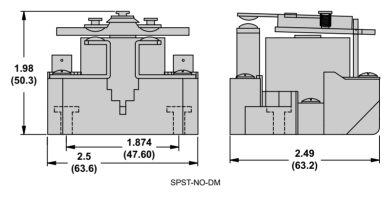
Table 20.42: Contact Ratings and Electrical Endurance (per IEC 609471, 6094741)

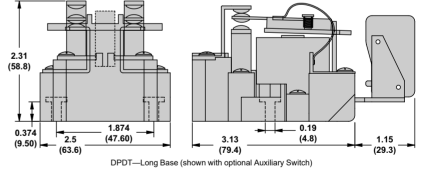
Contact Ratings	Load Voltage	Frequency	Load Type	Estimated Electrical Endurance	See Note(s)
AC Load					
40 A	300 V		Resistive	50,000 cycles	[27][28]
2 hp	120-600 V	50/60 Hz	Motor	50,000 cycles	[29][28]
15 A	120 V		Tungsten	20,000 cycles	[28][30]
A600	_	_	Pilot Duty	100,000 cycles	[28]
DC Load	•	•	· · ·	· · ·	•
40 A	28 V				
20 A	110 V				
8 A	220 V	DC	Resistive	100,000 cycles	[28]
4 A	325 V				
2 A	500 V				

#### Dimensions, in, (mm)





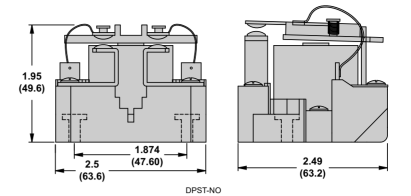




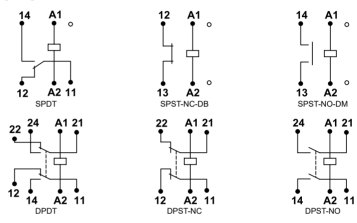
- [27] Resistive AC load ratings are based on a power factor of 0.85–1.0.
- [28] All ratings are based on applying the rated nominal power to the relay coil so as to provide a "clean" make and break that does not result in any contact chatter or multiple actuation of the contacts.
- [29] Motor horsepower ratings are based on a power factor of 0.4–0.5, and an initial inrush current not exceedin
- [30] The tungsten rating is based on cold-filament inrush current not exceeding 15 times the rated steady-state lamp current.

## SE Relays Power Relays Refer to Catalog 8501CT1003





Wiring Diagrams





Schneider Electric

## 725 Power Relays 725—SPST-NO, 30 A; DPST-NO, 25 A Table 20.43: Standard Coil Voltages







Plug-In Socket Mount with fullfeature cover

Panel/DIN Mount with blade terminals



Panel/DIN Mount with screw terminals

Rated Contact Current	Contact Configura- tion	Coil Voltage	Coil Re- sis- tance (Ω)	Mounting Style	Terminal Style	Standard Part Number
		24 Vac	275	DIN and	Blade terminals	725BXXBC3ML-24A
		24 Vac	215	panel	Screw terminals	725BXXSC3ML-24A
				DIN and	Blade terminals	725BXXBC3ML-120A
		120 Vac	5200	panel	Screw terminals	725BXXSC3ML-120A
		120 Vac	5200	Plug-in (socket)	Blade terminals	725BXXBM4L-120A
25 A	DPST-NO	240 Vac	21000	DIN and	Blade terminals	725BXXBC3ML-240A
25 A DP51-NU	240 Vac	21000	panel	Screw terminals	725BXXSC3ML-240A	
	12 Vdc	75	DIN and	Blade terminals	725BXXBC3ML-12D	
		15	panel	Screw terminals	725BXXSC3ML-12D	
			DIN and	Blade terminals	725BXXBC3ML-24D	
		24 Vdc 300	300	panel	Screw terminals	725BXXSC3ML-24D
			300	Plug-in (socket)	Blade terminals	725BXXBM4L-24D
		24 Vac 275	075	DIN and	Blade terminals	725AXXBC3ML-24A
				panel	Screw terminals	725AXXSC3ML-24A
			Plug-in (socket)	Blade terminals	725AXXBM4L-24A	
				DIN and panel	Blade terminals	725AXXBC3ML-120A
		120 Vac	5200		Screw terminals	725AXXSC3ML-120A
30 A SPST-NO	SPST-NO	120 Vac	120 Vac 5200	Plug-in (socket)	Blade terminals	725AXXBM4L-120A
	240 Vac	21000	DIN and	Blade terminals	725AXXBC3ML-240A	
		240 vac	21000	21000 panel	Screw terminals	725AXXSC3ML-240A
		12 Vdc 75	75	75 DIN and panel	Blade terminals	725AXXBC3ML-12D
1			75		Screw terminals	725AXXSC3ML12D
	24	24 Vdc	300	DIN and panel	Blade terminals	725AXXBC3ML-24D

## 725 Specifications

Part Number	725AXX	725BXX				
Contact Characteristics						
Contact Configuration	SPST-NO	DPST-NO				
Contact Material	Silver alloy					
Thermal (Carrying) Current	30 A	25 A				
Maximum Switching Voltage	300 V					
Current Ratings at Voltage	Resistive: 30 A at 277 Vac 50/60 Hz, 6,000 cycles	Resistive: 25 A at 277 Vac 50/60 Hz; 25 A at 30 Vdc, 6,000 cycles				
	Motor: 1.5 hp at 120 Vac 50/60 Hz; 3.0 hp at 277 Vac 50/60 Hz, 6,000 cycles	Motor: 1.0 hp at 120 Vac 50/60 Hz; 2.0 hp at 277 Vac 50/60 Hz, 6,000 cycles				
	Tungsten: 1.5 kW at 120 Vac 50/60 Hz, 6,000 cycles	Tungsten: 1.3 kW at 120 Vac 50/60 Hz, 6,000 cycles				
Minimum Switching Requirement	100 mA at 5 Vdc (0.5 W)					
Coil Characteristics		•				
Coil Voltage Range[31]Standard Coil Voltages, page 20-17	6–240 Vac 50/60 Hz (All AC coils are rectified); 6–110 Vdc[31]Standard Co Voltages, page 20-17					
Operating Range (% of Nominal)	75%-110% (AC/DC)					
Average Consumption	2.5 VA (AC); 1.9 W (DC)					
Insulation System Per UL 508	Class B (130°C)					

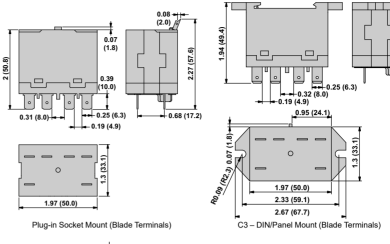
## SE Relays Power Relays

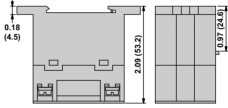
Refer to Catalog 8501CT1003

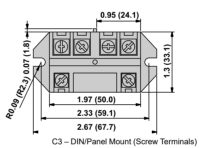


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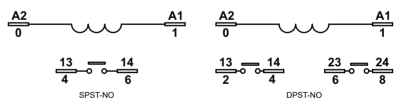
## Dimensions, in, (mm)





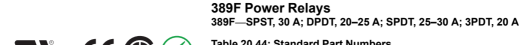


Wiring Diagrams





www.se.com/us







Plug-In (Socket) Cover

Side Flange Cover

Rated Contract Coil							
Rated Contact Current	Contact Configuration	Coil Voltage	Con Resistance (Ω)	Cover Style	Standard Part Number		
		120 Vac	1700	Plug-in (socket)	389FXCXC-120A		
		120 vac	1700	Side flange	389FXCXC1-120A		
20 A	3PDT			Side flange	389FXCXC1-240A		
20 A	3PD1	12 Vdc	100	Side flange	389FXCXC1-12D		
		24 Vdc	400	Plug-in (socket)	389FXCXC-24D		
		24 Vac	400	Side flange	389FXCXC1-24D		
		24 Vac	72	Plug-in (socket)	389FXBXC-24A		
				Side flange	389FXBXC1-24A		
		120 Vac	1700	Plug-in (socket)	389FXBXC-120A		
		120 vac	1700	Side flange	389FXBXC1-120A		
	DPDT	240 Vac	7200	Side flange	389FXBXC1-240A		
25 A		40)///-	100	Plug-in (socket)	389FXBXC-12D		
		12 Vdc	100	Side flange	389FXBXC1-12D		
		041/44	400	Plug-in (socket)	389FXBXC-24D		
		24 Vdc	400	Side flange	389FXBXC1-24D		
	ODDT	24 Vac	72	Side flange	389FXAXC1-24A		
	SPDT	12 Vdc	100	Side flange	389FXAXC1-12D		
20.4	SPDT-DM-DB	24 Vdc	400	Side flange	389FXHXC1-24D		
30 A	SPST-NO-DM	24 Vdc	400	Side flange	389FHXXC1-24D		

Side flange

400

## **389F Specifications**

SPST-NO-DM 24 Vdc

	389FXAX		389FXHX		
Part Number	389FXBX	389FXCX	389FHXX		
Contact Characteristics					
Contact Configuration	SPDT; DPDT	3PDT	SPSTNODM; SPDTDMDB		
Contact Material	Silver alloy				
Thermal (Carrying) Current	25 A	20 A	30 A		
Maximum Switching Voltage	600 V	300 V	600 V		
Rated Switching Current at Voltage (Conforming to IEC AC-1 and DC-1)	NO and NC: 25 A at 250 Vac NO and NC: 15 A at 28 Vdc	NO and NC: 20 A at 250 Vac NO and NC: 15 A at 28 Vdc	NO and NC: 30 A at 250 Vac NO and NC: 30 A at 28 Vdc		
Current Ratings at Voltage (Conforming to UL)	Resistive:           25 A at 300 Vac 50/60 Hz;           5 A at 600 Vac 50/60 Hz;           13 A at 28 Vdc, 100,000 cycles           Motor:           1.5 hp at 200–240 Vac 50/60 Hz;           1 hp at 120–200 and 480–600 Vac[32]           50/60 Hz, 6,000 cycles           Pilot Duty:           B600, 6,000 cycles           FLA/LRA:           22/98 A at 120 Vac, 6,000 cycles           Ballast:           20 A, 277 Vac 50/60 Hz, 6,000 cycles	Resistive: 20 A at 150 Vac 50/60 Hz, 15 A at 250 Vac, 50/60 Hz 13 A at 250 Vac, 50/60 Hz 13 A at 28 Vdc, 50,000 cycles Motor: 0.5 hp at 120–240 Vac 50/60 Hz; 6,000 cycles Pilot Duty: B300, 6,000 cycles Ballast: 20 A, 150 Vac 50/60 Hz 6.67 A at 277 Vac 6,000 cycles	Resistive:         30 A at 300 Vac 50/60 Hz         10 A at 600 Vac 50/60 Hz         30 A at 28 Vdc, 100,000 cycles         Motor:         1.5 hp at 200–600 Vac 50/60 Hz;         1 hp at 120–200 Vac 50/60 Hz,         6,000 cycles         Pilot Duty:         A600, 6,000 cycles         FLA/LRA:         22/98 A at 120 Vac, 6,000 cycles;         17/60 A at 300 Vac, 6,000 cycles         Ballast:         25 A, 277 Vac 50/60 Hz, 6,000 cycles		
Minimum Switching Requirement	100 mA at 5 Vdc				
Coil Characteristics					
Coil Voltage Range/33/Table 20.44 Standard Part Numbers, page 20-19	12-240 Vac 50/60 Hz; 12-24 Vdc/33/Table	20.44 Standard Part Numbers, page 20-19			
Operating Range (% of Nominal)	85%-110% (AC); 80%-110% (DC)				
Average Consumption	2 VA (AC); 1.5 W (DC)				
Drop-out Voltage Threshold	10% minimum (AC/DC)				
General Characteristics					
Electrical Life at Rated Load[34]	100,000 operations for IEC AC-1, 50,000 op	perations for IEC DC-1			
Mechanical Life at No Load (Unpowered)	5,000,000 operations				
Operate Time at Nominal Coil Voltage	20 ms (maximum)				
Dielectric Strength	Between coil and contact: 2200 Vac; betwee	en poles: 2200 Vac; between contacts: 1600 V	/ac		
Operating Temperature Range	-30 to +55°C (-22 to +131°F)				
Storage Temperature Range	-30 to +85°C (-22 to +185°F)				
Weight (Average)	84 g (3.0 oz)				
Product Certifications	u ( (£164862), CE (per IEC 60947), CSA (File: 044087 Class: 3211-07), RoHS				

**RELAYS AND TIMERS** 

[32]

[33]

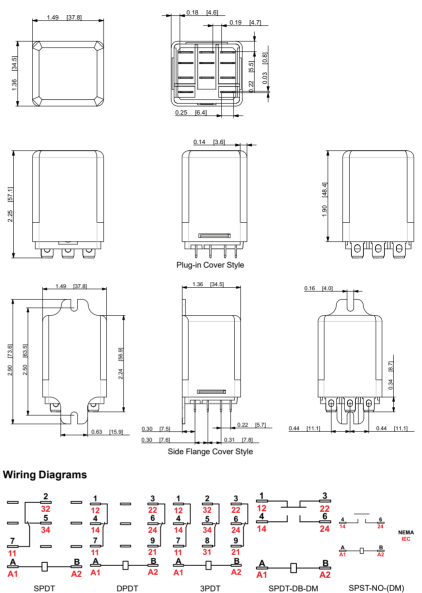
Break all lines for 1 hp at 600 Vac, 50/60 Hz. For available standard coil voltages, refer to the The NO and NC contacts were tested independently [34]

## SE Relays Power Relays



Refer to Catalog 8501CT1003

## Dimensions, in, (mm)



**RELAYS AND TIMERS** 







Side Flange Cover

## **300 Power Relays** 300-DPDT, 30 A

## Table 20.45: Standard Part Numbers

Rated Contact Current	Contact Configura- tion	Coil Voltage	Coil Resistance (Ω)	Cover Style	Standard Part Number
		24 Vac	54	Side flange mount	300XBXC1-24A
		120 Vac	1270	Side flange mount	300XBXC1-120A
30 A	DPDT	240 Vac	5400	Side flange mount	300XBXC1-240A
		12 Vdc	57	Side flange mount	300XBXC1-12D
		24 Vdc	300	Side flange mount	300XBXC1-24D

## **300 Specifications**

Part Number	300XBX [35]
Contact Characteristics	
Contact Configuration	DPDT
Contact Material	Silver alloy
Thermal (Carrying) Current	30 A
Maximum Switching Voltage	600 V
Current Ratings at Voltage[35]	Resistive: 30 A at 300 Vac 50/60 Hz; 30 A at 28 Vdc; 15 A at 600 Vac 50/60 Hz 50/60 Hz Motor: 1 hp at 120 Vac 50/60 Hz; 6,000 cycles; 2 hp at 208–600 Vac 50/ 60 Hz/36/, 6,000 cycles Pilot Duty: 5.5 A at 120 Vac 50/60 Hz, 6,000 cycles; 1.2 A at 600 Vac 50/ 60 Hz, 6,000 cycles
Minimum Switching Requirement	500 mA at 5 Vdc
Coil Characteristics	•
Coil Voltage Range[37]	12–240 Vac 50/60 Hz; 12–24 Vdc
Operating Range (% of Nominal)	85%-110% (AC); 80%-110% (DC)
Average Consumption	3.4 VA (AC at 60 Hz); 2.3 W (DC)
Drop-out Voltage Threshold	15% (AC); 10% (DC)
General Characteristics	·
Electrical Life at Rated Load	6,000 operations
Mechanical Life at No Load (Unpowered)	5,000,000 operations
Operate Time at Nominal Coil Voltage	20 ms
Dielectric Strength	Between coil and contact: 4000 Vac; Between poles: 2500 Vac; Between contacts: 2500 Vac
Operating Temperature Range	-40 to +55°C (-40 to +131°F)
Storage Temperature Range	-40 to +85°C (-40 to +185°F)
Weight (Average)	without blowout magnet: 85 g (3.0 oz) with blowout magnet: 95 g (3.4 oz)
Product Certifications	UL (E164862), CSA (File: 044087 Class: 3211-07), RoHS

## Table 20.46: Additional DC Ratings with Blowout Magnet

Load Voltage	Contact Reading
150 Vdc	5 A

For additional ratings with blowout magnet, refer to Table 20.46 Additional DC Ratings with Blowout Magnet, page 20-21 Break all lines for 2 hp / 480–600 Vac, 50/60 Hz. [35]

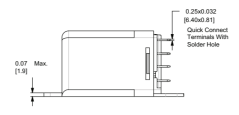
[36]

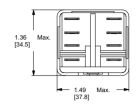
[37] For available standard coil voltages, refer to Table 20.45 Standard Part Numbers, page 20-21

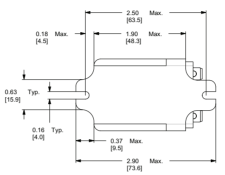
## SE Relays Power Relays Refer to Catalog 8501CT1003



## Dimensions, in, (mm)

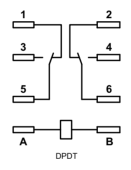






Side Flange Mount Cover

## Wiring Diagrams





## Type K Refer to Catalog 8501CT1406



8501KPDR12---



New!)

modifications. • 10 A relays

- DPDT or 3PDT
- Green pilot light option

Square D<sup>™</sup> Universal Relays

- Motor load (hp) ratings
- DPDT latching models available
- AC or DC operation
- RoHS Compliant

#### Table 20.47: Relays: Standard Cover, without LED

		Number and Type of Contacts - Thermal current (Ith)		
Pins	Coil Voltage	DPDT (2 C/O) - 10 A	3PDT (3 C/O) - 10 A	
		Catalog Number	Catalog Number	
	12 Vdc	8501KPDR12V51	_	
	24 Vdc	8501KPDR12V53	8501KPDR13V53	
Ostal	48 Vdc	8501KPDR12V56	—	
Octal	24 Vac	8501KPR12V14	8501KPR13V14	
	120 Vac	8501KPR12V20	8501KPR13V20	
	240 Vac	8501KPR12V24	_	
	24 Vdc	—	8501KUDR13V53	
Blade	24 Vac	—	8501KUR13V14	
	120 Vac	8501KUR12V20	8501KUR13V20	

8501K relays are designed for multi-pole switching applications at 240 Vac or lower. These relays have industry standard wiring and pin terminal arrangements which allow for their use as replacements for many competitive relays without wiring or hardware

8501KUDR12P14 •••



8501NR82

8501NR61

#### Table 20.48: Relays: Flange Mount Cover

		Number and Type of Contacts - Thermal current (Ith)	
Pins Coil Voltage		DPDT (2 C/O) - 10 A	
		Catalog Number	
Blade	24 Vac	8501KFR12V14	
ыаце	120 Vac	8501KFR12V20	

## Table 20.49: Relays: Standard Cover, with LED

Pins Coil Voltage		Number and Type of Contacts - Thermal current (Ith)		
		DPDT (2 C/O) - 10 A	3PDT (3 C/O) - 10 A	
		Catalog Number	Catalog Number	
	12 Vdc	8501KPDR12P14V51	—	
Ontel	24 Vdc	8501KPDR12P14V53	8501KPDR13P14V53	
Octal	24 Vac	8501KPR12P14V14	8501KPR13P14V14	
	120 Vac	8501KPR12P14V20	8501KPR13P14V20	
Blade	24 Vdc	8501KUDR12P14V53	—	
Blade	120 Vac	—	8501KUR13P14V20	

#### Table 20.50: Sockets

Contact Terminal Arrangement	Connection	For Use with Relays	Sold in Lots of	Catalog Number[1]
		8501KPR12···· 8501KPDR12····	1	8501NR51
Mixed	Screw	8501KPR12••• 8501KPDR12•••	10	8501NR51B
Mixed	Connector	8501KPR13••• 8501KPDR13•••	1	8501NR61
		8501KPR13••• 8501KPDR13•••	10	8501NR61B
		8501KPR12••• 8501KPDR12•••	1	8501NR52
		8501KPR12••• 10 8501KPDR12••• 10	_	
		8501KPR13••• 8501KPDR13•••	1	8501NR62
Separate	Screw	8501KPR13••• 8501KPDR13•••	10	—
Separate	Connector	8501KUR12••• 8501KUDR12•••	1	8501NR82
		8501KUR12••• 8501KUDR12•••	10	8501NR82B
		8501KUR13••• 8501KUDR13•••	1	8501NR82
		8501KUR13••• 8501KUDR13•••	10	8501NR82B



8501NR52

8501NR52 Socket +8501KPR13P14V2 Relay

8501NR82 Socket +8501KUDR12P14V Relay

## **SE Relays General Purpose Relays**

# 8501NH7



8501NH82

Table 20.51: Accessories (Sold in Lots of 10)	

Description	For Use With	Sold in Lots of	Catalog Number
	8501NR51 sockets		
Metal Restraining Srap	8501NR52 sockets	4	8501NH7
	8501NR62 sockets	'	050 INH7
	8501NR82 sockets		
	8501NR52 sockets		
Metal Hold-Down Clip	8501NR62 sockets	10	_
	8501NR82 sockets		8501NH82

Refer to Catalog 8501CT1406

## Approvals for 8501 KPR, KUR, and KFR Relays





Approvals for 8501NR Sockets





File: 211268 Class: 3211 07



Type K

RoHS Compliant

**CE** 61810-1

RoHS Com-pliant

[2]

20-24

20

When used with the appropriate 8501NR socket.





## Type R Refer to Catalog 8501CT1409



8501RS41P14V20



8501RS42P14V20



8501RS44P14V20



8501RS43P14V20

8501NR41 Socket +8501RS41P14V20 Relay



8501NR43 Socket +8501RS43P14V20 Relay





8501NR34 Socket +8501RS44P14V20 Relay



8501R miniature plug-in relays have a 15 A resistive rating. The compact size of these relays makes them ideal for downsizing equipment and applications where space is at a premium.

- SPDT through 4PDT
- AC or DC operated
- · Horsepower rated
- Socket compatible
- Green LED pilot light option
- Silver alloy contacts •

## Table 20.52: Relays: Standard Cover, without LED

	Nur	Number and Type of Contacts - Thermal current (Ith)			
Coil Voltage	SPDT (1 C/O) - 15 A	DPDT (2 C/O) - 15 A	3PDT (3 C/O) - 15 A	4PDT (4 C/O) - 15 A	
	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
12 Vdc	8501RSD41V51	8501RSD42V51	_	_	
24 Vdc	8501RSD41V53	8501RSD42V53	8501RSD43V53	8501RSD44V53	
24 Vac	8501RS41V14	8501RS42V14	8501RS43V14	8501RS44V14	
120 Vac	8501RS41V20	8501RS42V20	_	8501RS44V20	

#### Table 20.53: Relays: Standard Cover, with LED

	Number and Type of Contacts - Thermal current (Ith)			
Coil Voltage	SPDT (1 C/O) - 15 A	DPDT (2 C/O) - 15 A	3PDT (3 C/O) - 15 A	4PDT (4 C/O) - 15 A
	Catalog Number	Catalog Number	Catalog Number	Catalog Number
24 Vdc	8501RSD41P14V53	8501RSD42P14V53	8501RSD43P14V53	8501RSD44P14V53
24 Vac	_	8501RS42P14V14	-	—
120 Vac	8501RS41P14V20	8501RS42P14V20	8501RS43P14V20	8501RS44P14V20

#### Table 20.54: Sockets

Contact Terminal Arrangement	Connection	For Use with Relays	Sold in Lots of	Catalog Number[3]
	Screw Connector	8501RS41•••	1	8501NR41
		8501RSD41 •••	10	8501NR41B
		8501RS42••• 8501RSD42•••	1	8501NR42
Separate[4]			10	8501NR42B
Copulato <sub>[</sub> /]		8501RS43••• 8501RSD43•••	1	8501NR43
		8501RS44••• 8501RSD44•••	1	8501NR34

## Table 20.55: Accessories (Sold in Lots of 10)

Description	For Use With	Sold in Lots of	Catalog Number
Plastic ID Clip	8501NR41 socket	Supplied with socket	—
	8501NR42 socket		
Metal Hold-Down Clip	8501NR43 socket	10	8501NH42
	8501NR34 socket		

## Approvals for 8501 RS41, RSD41, RS42, RSD42, RS43, RSD43, RS44, and RSD44



c**W**us

File: E66924

CCN: SWIV2 SWIV8



SP



File: 211268 Class: 3211 07





**(E** <sup>IEC</sup> 61810-1



RoHS Compliant

Please note that the B suffix only desginates quantities of 10 and is not printed on the socket. [3]

[4] The inputs and outputs are on separate sides

[5] When used with the appropriate 8501NR socket





8501NR45 Socket +8501RS14V20 Relay



8501RS14V14



8501RSD34V51

8501R relays are suited for use as logic elements and power switching output devices. The short stroke motion of the armature provides long mechanical life required for high speed operation of control systems. Different contact compositions allow these relays to be used in a variety of applications. Bifurcated crossbar (gold overlay silver) is suitable for high contact reliability and low level switching requirements. Silver alloy is best suited for inductive loads. Class I Division II sealed relays can be used in specified hazardous locations.

- 4PDT
- Complete socket line
- Horsepower rated
- AC or DC operation
- Green pilot light option

## Table 20.56: Relays: Standard Cover, without LED

	Number and Type of Contacts — Thermal current (Ith)			
Coil Voltage	4PDT (4 C/O) — 6 A	4PDT (4 C/O) — 3 A		
	Catalog Number	Catalog Number		
24 Vdc	8501RSD14V53	_		
24 Vac	8501RS14V14	_		
120 Vac	8501RS14V20	8501RS24V20		

#### Table 20.57: Relays: Standard Cover, with LED

o	Number and Type of Contacts — Thermal current (Ith)
Coil Voltage	4PDT (4 C/O) — 6 A
	Catalog Number
24 Vdc	8501RSD14P14V53
120 Vac	8501RS14P14V20

#### Table 20.58: Relays: Hermetically Sealed Miniature Control Relays

	Number and Type of Contacts — Thermal current (Ith)
Coil Voltage	4PDT (4 C/O) — 5 A
	Catalog Number
12 Vdc	8501RSD34V51
24 Vdc	8501RSD34V53
110 Vac	8501RS34V20



## Type R Refer to Catalog 8501CT1407



## Table 20.59: Sockets

Contact Terminal Arrangement	Connection	For Use With Relays	Sold in Lots of	Catalog Number[6]
	Screw Clamp	8501RS(D)14••• 8501RS(D)24••• 8501RS(D)34•••	1	8501NR45
Separate[7]	Terminals	8501RS(D)14••• 8501RS(D)24••• 8501RS(D)34•••	10	8501NR45B
	Spring Clamp Terminals	8501RS(D)14••• 8501RS(D)24••• 8501RS(D)34•••	10	-

#### Table 20.60: Accessories (Sold in Lots of)

Description	For Use With	Sold in Lots of	Catalog Number
Clip-in ID tags	RXZE2S114S socket	10	RSZL300

## Approvals for 8501 RS14, RSD14, RS24, and RSD24 Relays







## Approvals for 8501 RS34 and RSD34 Relays







File: 211268 Class: 3211 07



Approvals for 8501NR Sockets





CE IEC RoHS Compliant

RoHS Compliant

[6] Please note that the B suffix only desginates quantities of 10 and is not printed on the socket.

[7] The inputs and outputs are on separate sides.

[8] When used with the appropriate 8501NR socket





8501CDO6V51

Class 8501 / Refer to Catalog 8501CT0301

## Square D<sup>™</sup> Power Relays

8501C relays are ideally suited for controlling single-phase motors, electric heaters, pumps, conveyors, material handling equipment, and other applications.

• 40 A contact rating

 Durable open-frame construction

- Motor load (hp) ratings
- UL Listed CSA certified
- · CE approved
- · RoHS compliant

## Table 20.61: Relays: AC Rated Contacts, 40 A at 277 V (sold in lots of 1)

	N	Number and type of contacts - Thermal current (Ith)				
Coil Voltage	SPST: 1 NO / 0 NC	DPST: 2 NO / 0 NC	SPDT: 1 NO / 1 NC	DPDT: 2 NO / 2 NC		
	Catalog Number	Catalog Number	Catalog Number	Catalog Number		
12 Vdc	8501CDO6V51	_	_	8501CDO16V51		
24 Vdc	—	-	_	8501CDO16V53		
24 Vac	8501CO6V14	-	8501CO15V14	8501CO16V14		
120 Vac	8501CO6V20	8501CO7V20	8501CO15V20	8501CO16V20		
240 Vac	8501CO6V24	8501CO7V24	_	8501CO16V24		
277 Vac	8501CO6V04	—	—	8501CO16V04		
480 Vac	8501CO6V29	8501CO7V29	_	8501CO16V29		

## Table 20.62: Relays: DC Rated Contacts, 20 A at 110 V (sold in lots of 1)

	Number and type of contacts - Thermal current (Ith)
Coil Voltage	SPST: 1 NO / 0 NC
	Catalog Number
110 Vdc	8501CDO21V60

#### Table 20.63: Relays: DC Rated Contacts, 10 A at 110 V (sold in lots of 1)

	Number and type of contacts - Thermal current (Ith)
Coil Voltage	DPDT: 1 NO / 0 NC
	Catalog Number
24 Vdc	8501CDO22V53
120 Vac	8501CO22V20

#### Approvals for Square D Power Relays





File: 218139 Class: 3211 04 CE

IEC 60947-4-1



Electric www.se.com/us



UL Listed when used with corresponding sockets



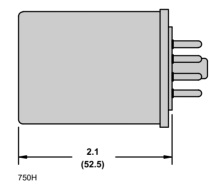
750H Hazardous Location Series DPDT, PDT 12A

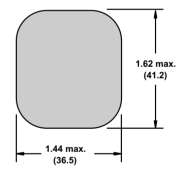
Contact Rating	Contact Configuration	Nominal Voltage Coil Resistance		Standard Part Number
		24 Vac, 50/60 Hz	72	750XBXH-24A
		120 Vac, 50/60 Hz	1700	750XBXH-120A
12 A 3PDT	12 Vdc	120	750XBXH-12D	
	24 Vdc	470	750XBXH-24D	
	110 Vdc	10000	750XBXH-110D	
	120 Vac, 50/60 Hz	1700	750XCXH-120A	
	3PDT	240 Vac, 50/60 Hz	7200	750XCXH-240A
		24 Vdc	470	750XCXH24D

## 750H Specifications

Part Number		750XBXH	750XCXH		
Contact Characteristics					
Terminal Style		Octal	Octal		
Contact Material		Silver Alloy	Silver Alloy		
Load Type		Standard			
Contact Configuration		DPDT	3PDT		
Carrying Current		12A	· · · · ·		
Maximum Switching Voltage		300 V			
Rated Switching Current	Resistive	12 A at 240 Vac, 50	12 A at 120 Vac, 50/60 Hz, 100,000 cycles 12 A at 240 Vac, 50/60 Hz, 100,000 cycles 12 A at 28 Vdc, 100,000 cycles		
Conforming to ŬL and ANSI/ ISA 12.12.01)	Motor	1/2 hp at 240 Vac, 50/60 Hz , 100,000 cycles 1/3 hp at 120 Vac, 50/60 Hz , 100,000 cycles			
	Pilot Duty	B300 — 100,000 c	ycles		
Minimum Switching Requireme	ent	100 mA at 5 Vdc	100 mA at 5 Vdc		
Coil Characteristics		· · · ·			
Maximum Operating Voltage		110% (AC/DC)	110% (AC/DC)		
Maximum Pickup Voltage		85% (AC); 80% (D	85% (AC); 80% (DC)		
Drop-out Voltage Threshold		15% (AC); 10% (D	15% (AC); 10% (DC)		
Average Consumption		2.75 VA at 60 Hz (A	2.75 VA at 60 Hz (AC); 1.2 W (DC)		

## Dimensions, in. (mm)

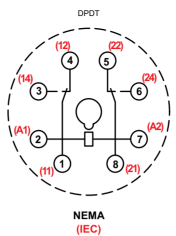


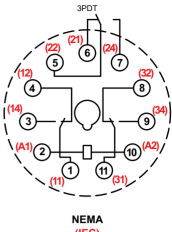


Refer to Catalog 8501CT1105



## Wiring Diagrams





## (IEC)

## **Relay Accessories**

Des	Description Function		For Use with Relays	Pkg. Min.	Standard Part Number
1	Socket	DIN or panel mounting with screw terminals		10	_
2	Socket	DIN or panel mounting with elevator 750XBXH		10	70-750E8-1
3	Socket	DIN or panel mounting with screw terminals and clamping plates		10	70-464-1
4	Socket	Panel mounting with screw terminals and clamping plates		10	70–169–1
5	Socket	DIN or panel mounting		10	_
6	Socket	DIN or panel mounting with elevator terminals		10	70-750E11-1
7	Socket	DIN or panel mounting with screw terminals and clamping plates	750XCXH	10	70–465–1
8	Socket	Panel mounting with screw terminals and clamping plates		10	_





8





SSI 1A12.ID



SSLZVA1



RSL Z2



Harmony<sup>™</sup> SSL Relays Harmony SSL solid state relays offer the advantages of several input and output configurations for both AC and DC switching applications. Their compact size and modular design reduces space and allows easy mounting on the socket. Key features include:

- · Available with zero voltage switching for resistive load and random switching for inductive load applications.
- Socket with reverse polarity protection circuit and LED indicator for easy identification • of control status.

Refer to Online EZ Selector.

## Table 20.64: Relays (sold in lots of 12)

Switching	Input	Output	Contact	Load Current	SPDT (1 C/O)
Switching	Voltage	Voltage	Configuration	Range	Catalog Number
	0.401/4	1-24 Vdc	SPST N.O. (1 N/O)	3.5 A	SSL1D03JD
DC switching	3–12 Vdc	1–48 Vdc	SPST N.O. (1 N/O)	0.1 A	SSL1D101JD
	15–30 Vdc	1–24 Vdc	SPST N.O. (1 N/O)	3.5 A	SSL1D03BD
	16-30 Vdc	1–48 Vdc	SPST N.O. (1 N/O)	0.1 A	SSL1D101BD
Zero voltage	3–12 Vdc	24–280 Vac	SPST N.O. (1 N/O)	2 A	SSL1A12JD
switching	15–30 Vdc	24–280 Vac	SPST N.O. (1 N/O)	2 A	SSL1A12BD
Random switching	3–12 Vdc	24–280 Vac	SPST N.O. (1 N/O)	2 A	SSL1A12JDR
	15–30 Vdc	24–280 Vac	SPST N.O. (1 N/O)	2 A	SSL1A12BDR

#### Table 20.65: Sockets (sold in lots of 10)

		S	Socket Type		
Control Voltage	For Use with Relays	Screw Connector	Spring Terminal		
		Catalog Number	Catalog Number		
5 Vdc	SSL1D03JD SSL1D101JD SSL1A12JD SSL1A12JDR	SSLZVA1	SSLZRA1		
24 Vdc	SSL1D03BD SSL1D101BD SSL1A12BD SSL1A12BDR	SSLZVA1	SSLZRA1		

#### Table 20.66: Accessories

Description	Compatibility	Catalog Number
ID tags (2 sheets of 64 tags)		RSLZ5
Bus jumper (10 x 20-pole jumper)	RSL series sockets, SSL series sockets	RSLZ2
Butterfly isolator (10 isolators)		RSLZ3

#### Approvals for SSL Relays





File: 257594 Class: 3211 07

CE IEC 60950-1

**RoHS** Compliant

#### Approvals for SSLZ Sockets



E172326 CCN: SWIV2



CE IEC 60950-1

**RoHS** Compliant

SSM1A36BD



SSM1A312BD

Refer to Catalog DIA5ED2130302EN



## Harmony<sup>™</sup> SSM Relays

Harmony SSM solid state relays are ready-to-use modular relays with SCR/MOSFET outputs for greater switching density. The unique IP20 housing design and integrated heat sink with no exposed metal surface offers compactness and enhances operating conditions of the relay. SSM relays are DIN rail mounted and available with zero voltage switching for resistive load and random switching for inductive load applications. The SSM relay range comprises:

- SSM1: Single channel, single-phase relays with 6 A and 12 A ratings
- SSM2: Dual channel, single-phase relays with 6 A rating

Refer to Online EZ Selector.

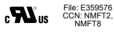
#### Table 20.67: SSM1 Single Channel Solid State Relays (sold in lots of 1)

Switching	Input Voltage	Ouput Voltage	Contact Configura- tion	Load Current Range	Motor Load Rating	Catalog Number
			SPST N.O. (1 N/O)	6 A	-	SSM1D26BD
DC	4–32	1–60 Vdc	SPST N.O. (1 N/O)	12 A	-	SSM1D212BD
switching	Vdc	1–100 Vdc	SPST N.O. (1 N/O)	6 A	-	SSM1D36BD
		1-100 Vac	SPST N.O. (1 N/O)	12 A	-	SSM1D312BD
		24–280 Vac	SPST N.O. (1 N/O)	6 A	1/6 hp @ 240 Vac	SSM1A16BD
	4–32	24-200 Vac	SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A112BD
	Vdc	48–600 Vac	SPST N.O. (1 N/O)	6 A	1/6 hp @ 240 Vac	SSM1A36BD
		40-000 Vac	SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A312BD
	18–36 Vac	24–280 Vdc	SPST N.O. (1 N/O)	6 A	1/6 hp @ 240 Vac	SSM1A16B7
Zero voltage switching			SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A112B7
		48–600 Vac	SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A312B7
	90–140 Vac	140 24–280 Vac	SPST N.O. 1 N/O)	6 A	1/6 hp @ 240 Vac	SSM1A16F7
			SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A112F7
	200–265 Vac	24–280 Vac	SPST N.O. (1 N/O)	6 A	1/6 hp @ 240 Vac	SSM1A16P7
		24-200 Vac	SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A112P7
		24–280 Vac	SPST N.O. (1 N/O)	6 A	1/6 hp @ 240 Vac	SSM1A16BDR
	4–32	27-200 Vac	SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A112BDR
Random switching	Vdc	/dc 48–600 Vac	SPST N.O. (1 N/O)	6 A	1/6 hp @ 240 Vac	SSM1A36BDR
			SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A312BDR
	18–36 Vac	24–280 Vac	SPST N.O. (1 N/O)	12 A	1/3 hp @ 240 Vac	SSM1A112B7R

#### Table 20.68: SSM2 Dual Channel Solid State Relays (sold in lots of 1)

Switching	Input Voltage	Ouput Voltage	Contact Configura- tion	Load Current Range	Catalog Number [1]
Zero voltage switching	4–32 Vdc	24–280 Vac	DPST N.O. (2 N/O)	6	SSM2A16BD
Random switching	4–32 Vdc	24–280 Vac	DPST N.O. (2 N/O)	6	SSM2A16BDR

## Approvals for SSM Relays





File: 257594 Class: 3211 04

RoHS Compliant



SSM2A16BDR



## Harmony<sup>™</sup> SSL, SSM and SSP

Harmony SSL, SSM and SSP relays do not have any moving parts to wear out. Combined with vibration resistance, arc-less switching and the lack of acoustical noise, solid state relays are the ideal product for switching applications that demand reliable execution. For added reliability, the Harmony SSL, SSM and SSP solid state relays use Direct Copper Bonding (DCB) technology to decrease internal temperatures and improve the overall quality of the product. The SSR solid state relay range comprises:

- Relays for DIN rail mounting: SSRD
- Relays for panel mounting: SSRP

Key features include:

- Input voltage range 3-32 Vdc, 90-280 Vac
- Breaking capacities up to 125 A
- · Zero voltage turn on, low EMI/RFI
- No moving parts
- Shock and vibration resistant
- No acoustical noise
- Fast response
- Arc-less switching
- Long life (>10<sup>9</sup> operations typical)

Refer to Online EZ Selector.

## Table 20.69: Pre-assembled solid state slim relays

Relays mounted	Relays mounted on screw sockets (sold in lots of 30) Voltage Range Load									
1 NO contact Switching	Voltage Ra Control Input			Reference	Weight					
	V	V	А		kg/lb					
DC Switching	4 to 12	1 to 24	3.5	SSL1D03JDPV (SSL1D03JD + SSLZVA1)	0.033/0.073					
Zero voltage switching	4 to 12	24 to 250	2	SSL1A12JDPV (SSL1A12JD+SSLZVA1)	0.033/0.073					
	16 to 30	1 to 24	3.5	SSL1D03BDPV (SSL1D03BD+SSLZVA1)	0.033/0.073					
DC Switching	16 to 30	1 to 48	0.1	SSL1D101BDPV (SSL1D101BD +SSLZVA1)	0.033/0.073					
Zero voltage switching	16 to 30	24 to 250	2	SSL1A12BDPV (SSL1A12BD+SSLZVA1)	0.033/0.073					
Random switching	16 to 30	24 to 250	2	SSL1A12BDRPV (SSL1A12BDR +SSLZVA1)	0.033/0.073					
Relays mounted	d on spring so	ockets (sold in	lots of 30)							
DC Switching	4 to 12	1 to 24	3.5	SSL1D03JDPR (SSL1D03JD+SSLZRA1)	0.033/0.073					
DC Switching	16 to 30	1 to 24	3.5	SSL1D03BDPR (SSL1D03BD +SSLZRA1)	0.033/0.073					
Zero voltage switching	16 to 30	24 to 250	2	SSL1A12BDPR (SSL1A12BD +SSLZRA1)	0.033/0.073					
Random switching	Random 16 to 20 24 to 250 2 SSL1A12BDRPR		0.033/0.073							

## **Solid State Relays**



SSP1D425BD



SSM1A120--



SSM1A445••



SSRHP07

## Harmony™ SSL, SSM, and SSP Relays

Refer to Catalog DIA5ED2130302EN



#### -

SSL single-pha	se solid state rela	ys (sold in lot	s of 12)			
	Voltage Range		Load			
Switching	Control Input	Load Output	Current Range	Reference	Weight	
	V	V	Α		kg/lb	
	3 to 12	1 to 24	3.5	SSL1D03JD	0.004/0.009	
DC Switching	3 10 12	1 to 48	0.1	SSL1D101JD	0.004/0.009	
DC Switching	15 to 30	1 to 24	3.5	SSL1D03BD	0.004/0.009	
	16 to 30	1 to 48	0.1	SSL1D101BD	0.004/0.009	
Zero voltage switching	4 to 12	24 to 250	2	SSL1A12JD	0.033/0.073	
Random switching	4 to 12	24 to 250	2	SSL1A12BD	0.033/0.073	
DC Switching	16 to 30	1 to 48	0.1	SSL1A12JDR	0.033/0.073	
Zero voltage switching	16 to 30	24 to 250	2	SSL1A12BDR	0.033/0.073	
Sockets equipp	ed with LED and p	protection cir	cuit (sold in	lots of 10)		
Control Voltage		Socket Type				
(Nominal)	For Use With	Screw Connector Spring Terminals				
v	Relays	Unit Reference	Weight kg/lb	Unit Reference	Weight kg/lb	
5	SSL1D03JD SSL1D101JD SSL1A12JD SSL1A12JDR	SSLZVA1	0.029/ 0.063	SSLZRA1	0.029/0.063	
24	SSL1D03BD SSL1D101BD SSL1A12BD SSL1A12BDR	SSLZVA1	0.029/ 0.063	SSLZRA1	0.029/0.063	
60	SSL1D03ND SSL1D101ND SSL1A12ND SSL1A12NDR	SSLZVA2	0.029/ 0.063	_	0.029/0.063	
110	SSL1D03ND SSL1D101ND SSL1A12ND SSL1A12NDR	SSLZVA3	0.029/ 0.063	_	0.029/0.063	
230	SSL1D03ND SSL1D101ND SSL1A12ND SSL1A12NDR	SSLZVA4	0.029/ 0.063	_	0.029/0.063	

## Table 20.71: SSM1 single-phase solid state relays (12 and 18 mm)

Description	Compatibility	Reference	Weight kg/lb
Clip-in legends (2 sheets of 64 legends)	SSL sockets	RSLZ5	0.001/0.002
Bus jumper (10 x 20-pole jumper)	SSL sockets	RSLZ2	0.001/0.002
Partition plate (10 partition plates)	SSL sockets	RSLZ3	0.001/0.002

## Table 20.72: SSM1 single-phase solid state relays (12 and 18 mm)

	Voltage range		Load current		
Switching	Control input	Control input Load output		Reference	Weight kg/lb
	٧	V	range		
		160	6	SSM1D26BD	0.050/0.110
DC switching	432	100	12	SSM1D212BD	0.090/0.198
DC switching	432	1100	6	SSM1D36BD	0.050/0.110
		1100	12	SSM1D312BD	0.090/0.198
		24280	6	SSM1A16BD	0.050/0.110
	432	24200	12	SSM1A112BD	0.090/0.198
	452	48600	6	SSM1A36BD	0.050/0.110
			12	SSM1A312BD	0.090/0.198
Zero voltage	1836	24280	6	SSM1A16B7	0.050/0.110
switching			12	SSM1A112B7	0.090/0.198
ownorming		48600	12	SSM1A312B7	0.090/0.198
	90140	24280	6	SSM1A16F7	0.050/0.110
	90140		12	SSM1A112F7	0.090/0.198
	200265	24280	6	SSM1A16P7	0.050/0.110
	200205	24200	12	SSM1A112P7	0.090/0.198
		24280	6	SSM1A16BDR	0.050/0.110
Random	432	24200	12	SSM1A112BDR	0.090/0.198
switching	432	48600	6	SSM1A36BDR	0.050/0.110
5		40000	12	SSM1A312BDR	0.090/0.198
	1836	24280	12	SSM1A112B7R	0.090/0.198

## Table 20.73: SSM2 single-phase solid state relays, dual channel

	Voltage range		Lood current		Weight kg/lb	
Switching	Control input Load output		Load current range	Reference		
	٧	٧				
Zero voltage switching	432	24280	6	SSM2A16BD	0.090/0.198	
Random switching	432	24280	6	SSM2A16BDR	0.090/0.198	





## Table 20.74: SSM3 three-phase solid state relays

	Voltage range				
Switching	Control input	Load output	Load current range	Reference	Weight kg/lb
	٧	V	range		
	432	48600	25	SSM3A325BD	0.740/1.631
Zero voltage	90140	48600	25	SSM3A325F7	0.740/1.631
switching	180280	48600	25	SSM3A325P7	0.740/1.631
	432	48600	25	SSM3A325BDR	0.740/1.631

## Table 20.75: SSP1 single-phase solid state relays

	Voltage range				
Switching	Control input	Load output		Reference	Weight kg/lb
	V	V	range		
Relays with em	bedded thermal pa	d - Easy Series	•	•	•
			12	SSP1D412BDT	0.089/0.196
DC switching	3.532	1150	25	SSP1D425BDT	0.089/0.196
-			40	SSP1D440BDT	0.089/0.196
			10	SSP1A110BDT	0.089/0.196
	332	04 000	25	SSP1A125BDT	0.089/0.196
	332	24300	50	SSP1A150BDT	0.089/0.196
			75	SSP1A175BDT	0.089/0.196
			50	SSP1A450BDT	0.089/0.196
	4 00	40 000	75	SSP1A475BDT	0.089/0.196
7	432	48660	75         56           90         55           125         55           10         55           25         55           50         55           75         55           90         55           1125         55           1125         55           1125         55           112         55	SSP1A490BDT	0.089/0.196
Zero voltage switching			125	SSP1A4125BDT	0.089/0.196
Switching			10	SSP1A110M7T	0.089/0.196
		24300	25	SSP1A125M7T	0.089/0.196
			50	SSP1A150M7T	0.089/0.196
	90280		50	SSP1A450M7T	0.089/0.196
		40 000	75	SSP1A475M7T	0.089/0.196
		48660	90	SSP1A490M7T	0.089/0.196
			125	SSP1A4125M7T	0.089/0.196
Relays without	embedded therma	l pad			
			12	SSP1D412BD	0.089/0.196
DC switching	3.532	1150	25	SSP1D425BD	0.089/0.196
-			40	SSP1D440BD	0.089/0.196
			12       5         12       5         25       5         40       5         10       5         25       5         50       5         75       5         90       5         10       5         25       5         90       5         10       5         25       5         50       5         50       5         50       5         50       5         12       5         25       5         90       5         12       5         25       5         50       5         50       5         50       5         50       5         50       5         50       5         50       5         50       5         50       5         50       5         50       5         50       5         50       5         50       5         90 <td< td=""><td>SSP1A110BD</td><td>0.089/0.196</td></td<>	SSP1A110BD	0.089/0.196
	0.00	a		SSP1A125BD	0.089/0.196
	332	V         12           d thermal pad - Easy Series         12          32         1150 $\frac{25}{40}$ 32         24300 $\frac{50}{75}$ 32         48660 $\frac{75}{90}$ 32         48660 $\frac{75}{90}$ 280 $\frac{48660}{48660}$ $\frac{75}{90}$ 280 $\frac{12}{25300}$ $\frac{50}{5050}$ 280 $\frac{12}{48660}$ $\frac{75}{75}$ 280 $\frac{24300}{48660}$ $\frac{12}{255}$ 32         1150 $\frac{25}{40}$ 32         1150 $\frac{25}{50}$ 32         24300 $\frac{50}{50}$ 32         48660 $\frac{75}{90}$ 280 $\frac{24300}{50}$ $\frac{50}{50}$ 32         24300 $\frac{50}{50}$ 32         48660 $\frac{50}{90}$ 280 $\frac{24300}{50}$ $\frac{50}{50}$ 32         24300 $\frac{25}{50}$ 32         24300 $\frac{25}{50}$ 32         24300 $\frac{25}{50}$	50	SSP1A150BD	0.089/0.196
			75	SSP1A175BD	0.089/0.196
Zana valtaar			50	SSP1A450BD	0.089/0.196
Zero voltage switching	432	48660	75	SSP1A475BD	0.089/0.196
Switching	1		90	SSP1A490BD	0.089/0.196
	90280		25	SSP1A125M7	0.089/0.196
	1	24300	50	SSP1A150M7	0.089/0.196
		48660	50	SSP1A450M7	0.089/0.196
				SSP1A490M7	0.089/0.196
Relays with em	bedded thermal pa	id and smart diagn	ostic features		
7	332	24300	25	SSP1A125BDS	0.097/0.214
Zero voltage switching	4 00	40, 000	75	SSP1A475BDS	0.097/0.214
Switching	432	48660	125	SSP1A4125BDS	0.097/0.214

## Table 20.76: SSP1\*E single-phase relays — Easy Series

Switching Voltage range Control input Load output V V	Volta	Voltage range			
		Reference	Weight kg/lb		
	٧	V	range		Ngris
Relays with en	nbedded thermal pa	d - Easy Series			
		V         V         range           dded thermal pad - Easy Series         10         SSP14           432         20300         50         SSP14	10	SSP1A110BDE	
			SSP1A125BDE		
Zero voltage switching	4 22		50	SSP1A150BDE	0 115 10 054
	432		75	SSP1A175BDE	0.115 /0.254
			90	SSP1A190BDE	
			125	SSP1A110BDE	



SSP1E

## Harmony<sup>™</sup> SSL, SSM, and SSP Relays

Refer to Catalog DIA5ED2130302EN



#### www.se.com/us

## Table 20.77: SSP3 three-phase solid state relays

Switching	Voltage range				
	Control input	Load output		Reference	Weight kg/lb
	V	V	range		
Relays with em	bedded thermal pa	d			
	4 00	40 500	25	SSP3A225BDT	0.240/0.529
7	432	48530	50	SSP3A250BDT	0.240/0.529
Zero voltage switching	1836	48530	50	SSP3A250B7T	0.240/0.529
Switching	400 000	40 500	25	SSP3A225P7T	0.240/0.529
	100280	40330	zange           25           50           25           50           25           50           25           50           25           50           25           50           25           50           50           50           50           50           50           50           50           50           50           50           50           50           50           50	SSP3A250P7T	0.240/0.529
	1 00	40.500	25	SSP3A225BDRT	0.240/0.529
Random switching	432	48530	50	SSP3A250BDRT	0.240/0.529
Switching	Image         1836         48530         50         SSP3A250B7           180280         48530         25         SSP3A250P7           m         432         48530         25         SSP3A250P7           180280         48530         25         SSP3A250P7           180280         48530         50         SSP3A250P7           s without embedded thermal pad         4         32         48         530         25         SSP3A250P7	SSP3A250P7RT	0.240/0.529		
Relays without	embedded therma	l pad			
	4 00	Control input         Load output         Load current range           V         V         V           dded thermal pad         432         48530         25           1836         48530         50         50           180280         48530         25         50           180280         48530         50         50           180280         48530         50         50           180280         48530         50         50           180280         48530         50         50           180280         48530         50         50           1836         48530         50         50           1836         48530         50         50           1836         48530         50         50           180280         48530         50         50           180280         48530         50         50	SSP3A225BD	0.240/0.529	
	432	48530	50	SSP3A250BD	0.240/0.529
Zero voltage	4000	40 500	25	SSP3A225B7	0.240/0.529
switching	1836	48530	50	SSP3A250B7	0.240/0.529
Switching	90140	48530	50	SSP3A250F7	0.240/0.529
	180280	48530	50	SSP3A250P7	0.240/0.529
Dandam	4 22	40 500	25	SSP3A225BDR	0.240/0.529
Random switching	432	40530	50	SSP3A250BDR	0.240/0.529
Switching	1836	48530	25	SSP3A225B7R	0.240/0.529

#### Table 20.78: Heat sinks for customer assembly

Mounting	Number and type of relays	Surface area	Thermal rsistance	Reference	Weight kg/lb
	supported	cm <sup>2</sup> /in <sup>2</sup>	oC/W		
	Up to 3 SSP1 units 1 SSP3 unit units 1 SSP3 unit 4,406/683 0.	0.2	SSRHP02	2.592/5.714	
<b>.</b>		4,406/683	0.5	SSRHP05	1.440/3.174
Panel mount	1 SSP1 unit	1,640/254	0.7	SSRHP07	0.526/1.159
	Up to 3 SSP1 units 1 SSP3 unit	1,425/221	1	SSRHP10 0.620/1.367	0.620/1.367
	1 SSP1 unit	336/52.10	2.5	SSRHP25	0.100/0.220
DIN rail mount	Up to 3 SSP1 units 1 SSP3 unit	1,425/221	1	SSRHD10	0.630/1.389

## Table 20.79: Accessories

Description	Type of relays supported	Unit reference	Weight kg/lb
Copper terminal lug for AWG 6 (13.3 mm <sup>2</sup> ) to AWG 0 (53.5 mm <sup>2</sup> ) Sold in lots of 10	SSP1	SSRAL1	0.042/0.093

## Approvals for SSRP and SSRD Relays







RoHS Compliant

**CE** <sup>IEC</sup> 60950-1





SSP3A225P7

# Harmony<sup>™</sup> SSP Relays

Harmony SSP solid state relays are three-phase panel mounted relays with IP20 housing. The SCR outputs allow them to be used in various power switching applications. These power relays with 25 A and 50 A current rating are EMC compliant. SSP relays are integrated with an R-C snubber circuit and TVS (Transient Voltage Suppression). They are available with zero voltage switching for resistive load and random switching for inductive load applications.

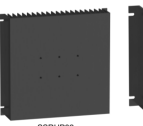
Refer to Online EZ Selector.

# Table 20.80: SSP Three-Phase Solid State Relays (sold in lots of 1)

Switching	Input Voltage	Ouput Voltage	Contact Configura- tion	Load Current Range	Motor Load Rating	Catalog Number [2]
	4-32	48–530 Vac	3PST N.O.	25 A	3/4 hp @ 120 Vac 1 hp @ 240 Vac 3 hp @ 480 Vac 4.4 hp @ 530 Vac	SSP3A225BD
	Vdc	46-530 Vac	(3 N/O)	50 A         1.5 hp @ 120 Vac 3 hp @ 240 Vac 7.5 hp @ 480 Vac 8.8 hp @ 530 Vac		、 SSP3A250BD
Zero voltage	18-36	48–530 Vac	3PST N.O.	25 A	3/4 hp @ 120 Vac	
switching	Vac	40-550 Vac	530 VAC (3 N/O) 50 A	1.5 hp @ 120 Vac 3 hp @ 240 Vac 7.5 hp @ 480 Vac 8.8 hp @ 530 Vac	SSP3A250B7	
	90–140 Vac	48–530 Vac	3PST N.O. (3 N/O)	50 A	1.5 hp @ 120 Vac 3 hp @ 240 Vac 7.5 hp @ 480 Vac 8.8 hp @ 530 Vac	SSP3A250F7
	180–280 Vac	48–530 Vac	3PST N.O. (3 N/O)	50 A	1.5 hp @ 120 Vac 3 hp @ 240 Vac 7.5 hp @ 480 Vac 8.8 hp @ 530 Vac	SSP3A250P7
	4–32	32 40 500 4	3PST N.O.	25 A	3/4 hp @ 120 Vac 1 hp @ 240 Vac 3 hp @ 480 Vac 4.4 hp @ 530 Vac	SSP3A225BDR
	Vdc	48–530 Vac	(3 N/O)	50 A	1.5 hp @ 120 Vac 3 hp @ 240 Vac 7.5 hp @ 480 Vac 8.8 hp @ 530 Vac	SSP3A250BDR
	18–36 Vac	48–530 Vac	3PST N.O. (3 N/O)	25 A	3/4 hp @ 120 Vac 1 hp @ 240 Vac 3 hp @ 480 Vac 4.4 hp @ 530 Vac	SSP3A225B7R

# Table 20.81: Accessories

Description	Compatibility	Thermal Resistance	Catalog Number
	1 x SSP 1 x SSRP 2 x SSRP 3 x SSRP	0.2 °C/W	SSRHP02
Heat sink panel mount (lot of 10)	1 x SSP 1 x SSRP 2 x SSRP 3 x SSRP	0.5 °C/W	SSRHP05
	1 x SSP 1 x SSRP 2 x SSRP	1 °C/W	SSRHP10
	1 x SSRP	2.5 °C/W	SSRHP25
Heat sink DIN rail mount (lot of 1)	1 x SSP 1 x SSRP 2 x SSRP	1 °C/W	SSRHD10



SSRHP02





SSRHP10

Approvals for SSP Relays



File: E359576 CCN: NMFT2, NMFT8





RoHS Compliant



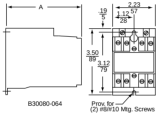


8501XO40V02 AC Control Relay



8501XMO40V02 AC Master Relay

AC Control and Master Relays Dimensions



INCHES Dual Dimensions: Millimeters



8501XO40XTE1V02 AC Timing Relay

# Square D<sup>™</sup> NEMA Style AC Relays

Class 8501 Type X relays combine a rugged, heavy-duty design with modular construction for greater flexibility. They are ideal for applications where long life, high reliability, and ease of maintenance are important. The Type X family offers a complete line of relays and accessories for most control applications. The 8501X relay consists of a standard 4 pole base to which it is possible to add additional contacts, timer, and latch functionality. Instantaneous and Master contacts are converted from N.O. to N.C. by flipping the contact cartridge within the base. The 8501X relay can either be built from individual part numbers or ordered pre-assembled.

## **AC Control Relays**

- · Straight-through wiring
- · Self-lifting pressure wire connectors Replaceable coil
- Plug-in contact cartridges for easy • contact conversion and replacement
- Contact conversion without removing terminal screws or wires

# Table 20.82: AC Control Relays (lots of 1)

No. of N.O. 10 A Convertible Instantaneous Contacts[1]	<b>Type</b> [1][2]
0	XO00
2	XO20
3	XO30
4	XO40
6	XO60
8	XO80
10	XO1000
12	XO1200

#### **AC Master Relays**

- 20 ampere contact rating due to use of master contact cartridges.[3]
- Provisions for standard cartridges to be used in contact cavities not occupied by master cartridges in 2-8 pole AC relay.

#### Table 20.83: AC Master Relays

No. of N.O. 20 A Convertible Contacts	<b>Type</b> [2][4]
2	XMO20
4	XMO40
6	XMO60

# Table 20.84: Dimension A (See Figure at Left) and Weights

No. of Poles	Din	ι. A	Shipping Weight, Ib
NO. OF POles	in.	mm	Shipping Weight, ib
0–4	3.95	100	2.0
6–8	5.16	131	2.3
10–12	6.36	162	2.7

# **AC Timing Relays**

- Easily convertible On or Off . Delav
- Convertible 1 N.O. and 1 N.C. timed contacts
- Two adjustable timing ranges Large knob for easy adjustment of time delay
  - Repeat accuracy well above Off Delay mode times out even after loss of power

# ±10%

# Table 20.85: AC Timing Relays (lots of 1)

	No. of N.O. 10 A		ned	Timing Relay		
Timing Mode	Convertible	Convertible Contacts		0.2–60 s	5–180 s	
	Instantaneous Contacts	N.O.	N.C.	Type [2]	<b>Type</b> [2]	
	0	1	1	XO00XTE1	XO00XTE2	
On Delay	2	1	1	XO20XTE1	XO20XTE2	
	4	1	1	XO40XTE1	XO40XTE2	
	0	1	1	XO00XTD1	XO00XTD2	
Off Delay	2	1	1	XO20XTD1	XO20XTD2	
	4	1	1	XO40XTD1	XO40XTD2	

A maximum of 8 N.C. contacts is allowed on 9-12 pole relays. [1]

- Voltage code must be specified to order these products. Refer to Table 20.89 and insert the code as shown in Table 20.90.
- Maximum of six 8501 Type XC4 master cartridges may be used on only 7 and 8 pole AC devices.

[2] [3] [4] Attachments not permitted on this relay.

**RELAYS AND TIMERS** 



# AC Latching Relays

- Mechanical latch holds all contacts switched even after removal of power from replaceable latching coil.
- Provides sequence memory in the event of power loss. Ideal for press control, process control, and punch presses.
- Replaceable unlatch coil to switch contacts back to original state.

# Table 20.86: AC Latching Relays (lots of 1)

N.O. 10 A Convertible Instantaneous Contacts	Latching Relay
N.O. TO A Convertible instantaneous Contacts	<b>Type</b> [5]
2	XO20XL
3	XO30XL
4	XO40XL
6	XO60XL
8	XO80XL

# Table 20.87: Dimension A (See Figure at Left) and Weights

No. of Poles	Din	η. <b>Α</b>	Shipping Woight Jh
No. of Poles	in.	mm	Shipping Weight, Ib
2–4	6.54	166	2.8
6–8	7.74	197	3.1

• For replacement coils, see .

# Table 20.88: AC Contact Ratings

Type of		Inductive 35% Power Factor						Resistive 75% Power Factor
Cartridge	v	NEMA	NEMA Make		Break		Continuous	Make, Break and
		Rating	Α	VA	A VA Amperes CC		Continuous Amperes	
Standard	120		60		6			
or	240	A600	30	7200	3	720	10	10
Overlapping	480	A000	15	15 12	1.5		10	10
••••••	600		12		1.2			
Master[6]	—	A600	Same as standard cartridge above except substitute 20 A for the continuous ampere rating					
Logic Reed	_		— 150 Vac, 150 mA, 8 W Maximum					

· For DC ratings, see .

# Table 20.89: Voltage Codes

AC Voltages - Hz	Code
12–60	V11
24–60	V01
24–50	V12
48–60	V18
48–50	V16
120-60/110-50	V02
208–60	V08
240-60/220-50	V03
277–60	V04
480-60/440-50	V06
600-60/550-50	V07

#### Table 20.90: How to Order

To Order Specify:	Catalog Number			
Class Number	Class	Туре	Voltage Code	
Type Number	9501	XO 40	1/02	
Voltage Code	8501	XO40	V02	

# Approvals for Square D NEMA Style Relays

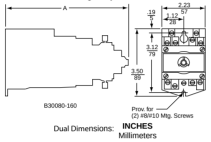


File: E78403 CCN: NKCR





# AC Latching Relays Dimensions



[5] Voltage code must be specified to order these products. Refer to Table 20.89 and insert the code as shown in Table 20.90.

[6] Maximum of six 8501 Type XC4 master cartridges may be used on only 7 and 8 pole AC devices.





8501XDO40V53 Control Relay

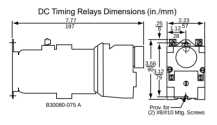
# DC Control Relays Dimensions (in./mm)



Prov. for \_\_\_\_/ (2) #8/#10 Mtg. Sc



8501XDO40XTE1V02 Timing Relay



# Square D<sup>™</sup> NEMA Style DC Relays

# **DC Control Relays**

- Replaceable, highly reliable pure DC power plant: no economizing resistors, overlapping contacts or dual-wound coil.
- Uses the same Type XB adder decks and attachments as the AC version. •
- Offers all the features of the AC relay.
- Available in up to 8 poles.
- All contact poles are usable since no overlapping contacts are needed.

# Table 20.91: DC Control Relays

Normally Open 5 A Convertible Instantaneous Contacts	Control Relay Type[7]
0	XDO00
2	XDO20
4	XDO40
6	XDO60
8	XDO80

# Table 20.92: Dimension A (See Figure at Left) and Weights

No. of Poles	Din	n. A	Shipping Weight
NO. OF Poles	in.	mm	lb.
0–4	5.17	131	3.1
6–8	6.37	162	3.4
10–12	7.60	193	3.8

# **DC Timing Relays**

- Easily convertible On Delay or Off Delay.
- Two adjustable timing ranges.
- Repeat accuracy well above ±10%.
- Convertible 1 N.O. and 1 N.C. timed contacts.
- Large knob for easy adjustment of time delay.
- Off Delay mode times out even after loss of power.

# Table 20.93: DC Timing Relays

	Normally	Tim		Timing	Relay[7]
Timing Mode	Open 5 A Convertible	Conve Conte		0.2–60 s	5–180 s
	Instantaneous Contacts	N.O.	N.C.	Туре	Туре
On Delay	0	1	1	XDO00XTE1	XDO00XTE2
	2	1	1	XDO20XTE1	XDO20XTE2
	4	1	1	XDO40XTE1	XDO40XTE2
	0	1	1	XDO00XTD1	XDO00XTD2
Off Delay	2	1	1	XDO20XTD1	XDO20XTD2
	1	1	1		

# Table 20.94: DC Contact Ratings

	DC Ratings										
Type of			Inductive	Resistive							
Cartridge Volts NEMA Rating 138 VA Max.	Continuous Amperes	Make and Break Amperes	Continuous Amperes								
Standard	125 250	P600	1.1 0.55	5 5	4 0.8	5 5					
Overlapping	125	P150	1.1	5	4	5					
Logic Reed	_	_	30 Vdc, 60 mA	_	_	—					

• For AC ratings, see Table 20.88.

NOTE: Do not use any 8501 Type XC4 Master Cartridges on any DC-operated device.

20-40

C

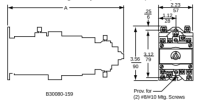
**RELAYS AND TIMERS** 





8501XDO80XDLV62 Latching Relay

DC Latching Relays Dimensions (in./mm)





8501XUDO40V53 Utility Relay

#### **DC Latching Relays**

- Mechanical latch holds all contacts switched even after removal of power from replaceable latching coil.
- Provides sequence memory in the event of power loss.
- Ideal for sequencing applications such as press control, process control and punch • presses
- Replaceable unlatch coil to switch contacts back to original state.

#### Table 20.95: DC Latching Relays

Normally Open 5 A Convertible	Latching Relay [8]
Instantaneous Contacts	Туре
2	XDO20XDL
4	XDO40XDL
6	XDO60XDL
8	XDO80XDL

NOTE: Unlatch coil is rated for intermittent duty and should be connected through a N.O. contact of the relay if the input signal is maintained. Order one more N.O. contact than the application requires to use as a coil clearing contact.

#### Table 20.96: Dimension A (See Figure at Left) and Weights

No. of	Din	1. A	Shipping Weight, Ib.
Poles	in.	mm	Weight, Ib.
2–4	7.76	197	3.9
6–8	8.98	228	4.2

# **DC Utility Relays**

Ideal for utility plant applications where reliable performance and a pure DC power plant is required. In addition to the Type XDO relay features, the Type XUDO provides:

- Up to 12 poles N.O. or N.C.
- Nominal 125 Vdc coil, capable of handling 140 Vdc continuously and picking up at 105 ٠ Vdc after having been operated at 140 Vdc continuously. Other voltages with comparable operating characteristics are available.
- Enclosed device capable of operating in 145°F ambient.

## Table 20.97: DC Utility Relays

Number of 5 A Co	Number of 5 A Convertible Contacts					
N.O.	N.O. N.C.					
4	0	XUDO40				
0	4	XUDO04				
8 0	0 8	XUDO80 XUDO08				
12 0	0 12	XUDO1200 XUDO0012				

#### Table 20.98: Voltage Codes-8501 XUDO and XDO Relays

DC Voltages for 8501 XUDO Relays ONLY	Code	DC Voltages for 8501 XDO Relays	Code
6	V50	6	V50
12	V51	12	V51
24	V53	24	V53
48	V56	32	V54
125	V63	48	V56
250	V67	72	V58
_	_	90	V59
_	_	115/125	V62
_	_	230/250	V66

# Table 20.99: How to Order

To Order Specify:	Catalog Number				
Class Number	Class	Туре	Voltage Code		
Type Number	9504	VDO40	1/50		
Voltage Code	8501	XDO40	V53		

• For replacement coils, see Table 20.103.

• For UL and CSA approvals, see Square D NEMA Style AC Relays.



# Attachments and Accessories for Square D<sup>™</sup> NEMA Style Relays

# Table 20.100: Type X<sup>™</sup> Relays

	Description	Туре					
	Mechanical Latch Attachment—Mounts on any 2 through 8-pole relay (except XMO master relay). The Type XL and XDL latch attachments are identical in size and mounting provisions. The Type XLAC latch attachment has a continuous-duty-rated coil which is replaceable. The Type XDLOC latch attachment has an intermittent-rated coil (replaceable) and should be connected through a N.O. contact of the basic relay if the input signal is maintained to the unlatch coil. AC Latch Attachment DC Latch Attachment	XL [9] XDL[9]					
	Pneumatic Timer Attachment—Mounts only on any 0 through 4-pole AC or DC relays (except XMO master relay). It provides 1 N.O. and 1 N.O. convertible timed contacts, which are the same Type XC1 cartridges used on the basic relay. Two timing ranges are available, and conversion from On Delay to Off Delay or vice versa is easy. Off Delay 0.2–60 seconds 5–180 seconds 0.2–60 seconds 0.2–60 seconds 5–180 seconds	XTD1 XTD2 XTE1 XTE2					
	Timer Lockout Cover—Fits over the time delay adjustment knob of any Type XT timing attachment. The Lockout Cover is designed to protect the time setting against accidental adjustment. It mounts directly to the timing attachment with two included screws.	XJ1					
	Adder Decks—Adder decks are used to expand the number of poles on a relay. The basic 4-pole relay can be easily converted to an 8-pole or 12-pole relay by installing one or two adder decks. The Class 8501 Type XB20 comes with 2 convertible contact cartridges and will accept 2 additional convertible contact cartridges. The Class 8501 Type XB40 comes with 4 convertible contact cartridges. The same Type XB adder deck is used for both the middle and upper decks of the AC or DC relay.						
	With 2 N.O. contact cartridges	XB20					
A	With 4 N.O. contact cartridges						
	Contact Cartridges—The Type X relay offers 4 Types of contact cartridges. All are color-coded for visual identification of each Type.						
	Standard Cartridge—The standard cartridge, used for most applications, has a black case.	XC1					
	Overlapping Cartridge—Same NEMA Type A600 AC rating as standard cartridge and a NEMA Type P150 DC rating. When it is used in the N.O. mode it will close early and when used in the N.C. mode it will open late. If two or more are used together, the N.O. contacts will close before the N.C. contacts open as the relay picks up. Overlap also occurs during dropout. Overlapping cartridge has a red case.	XC2					
	May be ordered factory installed:						
	<ul> <li>Substitute 1 N.O. and 1 N.C. overlapping cartridges for 2 standard cartridges.</li> </ul>	Form					
	<ul> <li>Substitute 2 N.O. and 2 N.C. overlapping cartridges for 4 standard cartridges.</li> </ul>	Y1591 Y1592					
	<ul> <li>Substitute 3 N.O. and 3 N.C. overlapping cartridges for 6 standard cartridges.</li> </ul>	Y1593					
	<ul> <li>Substitute 4 N.O. and 4 N.C. overlapping cartridges for 8 standard cartridges.</li> </ul>	Y1594					
	Master Cartridge—Features the same contact ratings as the Type XC1 standard cartridge except it has a 20 ampere continuous current rating instead of 10 amperes. It can be used in circuits where a master relay is required. Master cartridge has a blue case. Maximum of 6 master cartridges may be used on any 7 and 8-pole AC relays. Do not use any master cartridges on 9-12-pole AC or any DC-operated devices. Note: If master cartridges are added to a standard relay, attachments (latch mechanism, timers, etc.) cannot be used.	XC4					
	Mounting Track—The mounting track has pre-punched mounting holes to simplify mounting the track on the control panel. The relay mounting screws are factory installed on the track so that the relays can be hung prior to tightening the screws. 9 in. long for 4 relays 18 in. long for 8 relays 27 in. long for 12 relays 36 in. long for 16 relays	XM4 XM8 XM12 XM16					
	Manual Test Tool—Provides a means of manually switching the contacts of a basic relay or timing relay and holding all contacts in their switched state until the tool is removed. This simplifies the checking of control circuits without power on the coil or contacts.	XA1					
COLOR IN COLOR	Transient Suppressor—Consists of an R-C circuit designed to suppress coil generated transients to approximately 200 percent of peak voltage. It is particularly useful when switching the Type X relay near solid state equipment. It is designed for use on coils up to 120 Vac.	XS1					
	<ul> <li>NEMA 1 Enclosure—Formed from sheet steel to provide strength and rigidity. Two conduit knockouts are located in both the top and bottom of the enclosure. The enclosure is furnished with self tapping screws for mounting the relay inside the enclosure. Accommodates a single 4 or 8-pole AC or DC relay, 12-pole AC relay, 4-pole AC latching relay, and 4-pole AC timing relay.</li> <li>NOTE: The 4-pole DC latching relay, 4-pole DC timing relay, 8-pole AC and DC latching relays and 12-pole utility auxiliary relay will not fit.</li> </ul>	Class 9991 Type UE7					



# Table 20.101: Mechanical Latch Attachment Voltage Codes

AC Voltage	Code	DC Voltage	Code
24-60 24-50 120-60/110-50 208-60 240-60/220-50 277-60 480-60/440-50 600-60/550-50	V01 V12 V02 V08 V03 V04 V06 V07	6 12 18 24 48 72 90 115/125 230/250	V50 V51 V99 V53 V56 V58 V59 V62 V66

# Table 20.102: How to Order

To Order Specify:	Catalog Number			
Class Number	Class	Туре		
Type Number				
Voltage Code for mechanical latch attachment	8501	XTE1		
Form for factory installed overlapping contacts				

# Table 20.103: DC Relay Coil Selection

Equipment To	o Be Serviced	Coil Prefix, or Class	Hz		Suffix (The complete coil number consists of prefix or the Class and Type, followed by suffix.)						Coil Burden						
Class	Туре	and Type	112	6 V	12 V	18 V	24 V	32 V	48 V	64 V	72 V	90 V	110 V	115/125 V	220 V	230/250 V	Watts
	XD	9998 XD	—	19	28	34	37	40	46	49	52	55	-	58	-	67	18
8501	XDL	9998 XDL	Ι	19	28	34B	37B	40B	46B	49B	52B	55B		58B		67B	50
	XUD	9998 XUD	_	19	28		37	—	46		—	_	-	58 <b>[10]</b>		67[11]	16

# Table 20.104: AC Relay Coil Selection

Equipment To Be Serviced Coil Prefix or Class				Suffix (The complete coil number consists of prefix or the Class and Type, followed by suffix.)								Coil Volt	-Amperes				
Class	Туре	and Type	—	24 V	110- 115 V	120 V	208 V	220 V	240 V	277 V	380 V	440 V	480 V	550 V	600 V	In-rush	Sealed
8501	XO,	9998 X [12]	60	23	I	44	51	52	53	55	١	١	62	I	65	148	23
1066	XMÓ	9990 X [12]	50	24	44	I	52	53		I	١	62		65		143	25

# Harmony<sup>™</sup> RE17 and RE22

Refer to Catalog DIA5ED2130103EN

Harmony<sup>™</sup> RE17 and RE22 Timers The Harmony RE17 and RE22 timer range is comprised of both 8 A relay and 0.7 A solid state outputs. Thanks to its space saving 17.5 mm design, this relay is ideal for applications that require a lot of control in a small foot print. The RE17 series is designed to attach to a 35 mm DIN rail.

Rated Current

0.7 A

Functions

A

Multi-function, dual function, or single function

Output Type

SPST Solid State

• Multi-range (7 selectable ranges)

 Solid state or relay output options Table 20.105: RE17 Series Timers

Timing Ranges

0.1 s to 100 h

Multi-voltage

Supply Voltage

24–240 Vac/ Vdc



Catalog Number

RE17LAMW

Function Descriptions

Power On delay



RE17LAMW



RE17LMBM



RE17RLMU

				Н	Interval	RE17LHBM
				С	Off delay with control signal	RE17LCBM
24–240 Vac	0.1 s to 100 h	SPST Solid State	0.7 A	L, Li	Asymmetrical flasher	RE17LLBM
				A, At, B, C, H, Ht, D, Di, Ac, Bw	Multi-function	RE17LMBM
				В	Interval with control signal	RE17RBMU
				С	Off delay with control signal	RE17RCMU
		SPDT Relay		A, At	Power on delay	RE17RAMU
	0.1 s to 100 h		8 A	H, Ht	Interval	RE17RHMU
24 Vdc, 24–240 Vac				L, Li	Asymmetrical flasher	RE17RLMU
				A, At, B, C, H, Ht, D, Di, Ac, Bw	Multi-function	RE17RMMU
				Ad, Ah, N, O, P, Pt, T, Tt, W	Multi-function	RE17RMXMU
				A, At, B, C, H, Ht, D, Di	Multi-function	RE17RMEMU
	0.1 s to			L, Li	Asymmetrical flasher	RE17RLJU
12 Vdc 12–240 Vac	100 h	SPDT Relay	8 A	A, At, B, C, H, Ht, D, Di, Ac, Bw	Multi-function	RE17RMJU
	0.1 s to 100 h	SPDT Relay	8 A	A, At, B, C, H, Ht, D, Di, Ac, Bw	Multi-function	RE17RMMW
12–240 Vac	0.1 s to 100 h	SPDT Relay	8 A	A, At, B, C, H, Ht, D, Di, Ac, Bw	Multi-function	RE17RMMWS



20



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# Table 20.106: RE22 Series Timer References

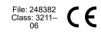
Timing Ranges	Functions	No. of relay outputs	Voltages V	Reference	Weight kg/lb
Single function					
10 selectable timing ranges 1 s, 3 s, 10 s, 30 s, 100 s, 300	Ac	2	24240	RE22R2ACMR	0.105/ 0.231
s, 3 s, 10 s, 30 s, 100 s, 300	Qg	2	24240	RE22R2QGMR	0.105/ 0.231
s, 30 min, 300 min, 30 h, 300	Qt	2	24240	RE22R2QTMR	0.105/ 0.231
7 selectable timing ranges 1		1	24240	RE22R1KMR/2][3]	0.100/ 0.220
s, 3 s, 10 s, 30 s, 100 s, 300	к				
s, 10 min		2	24240	RE22R2KMR[2][3]	0.100/ 0.220
7 selectable timing ranges 0.5 s, 1 s, 3 s, 10 s, 30 s, 100 s, 300 s	Qc	1	24/24240	RE22R1QCMU	0.080/ 0.176
Single range selection 30 s	0.	2	24240	RE22R2QEMR	0.090/ 0.198
Single range selection 30 s	Qe	2	380415	RE22R2QEMT	0.090/ 0.198
Dual function					
	A, Aw	1	24240	RE22R1AMR	0.100/ 0.220
		2	24240	RE22R2AMR	0.105/ 0.231
	C, Ct	1	24240	RE22R1CMR	0.100/ 0.220
	С	2	24240	RE22R2CMR	0.105/ 0.231
10 selectable timing ranges 1 s, 3 s, 10 s, 30 s, 100 s, 300	Ac, Act	1	24240	RE22R1ACMR	0.100/ 0.220
s, 30 min, 300 min, 30 h, 300	Ak, Akt	1	24240	RE22R1AKMR	0.100/ 0.220
h	D, Dw	1	24240	RE22R1DMR	0.100/ 0.220
	D; DW	2	24240	RE22R2DMR	0.105/ 0.231
	H. Hw	1	24240	RE22R1HMR	0.100/ 0.220
		2	24240	RE22R2HMR	0.105/ 0.231
	Wt, W	2	24240	RE22R2MWMR	0.105/ 0.231
7 selectable timing ranges 0.5 s, 1 s, 3 s, 10 s, 30 s, 100 s, 300 s	К, Не	1	24240	RE22R1MKMR[2][3]	0.100/ 0.220
	A, At, Aw	1	24240	RE22R1MAMR	0.100/ 0.220
10 selectable timing ranges 1 s, 3 s, 10 s, 30 s, 100 s, 300	A, At, Aw, Ac, Act, C, Ct, D, Dt, Dw, Di, Dit, Diw, H, Ht, Hw, W, Wt	1	24240	RE22R1MYMR	0.100/ 0.220
s, 30 min, 300 min, 30 h, 300 h	A, At, Aw, C, Ct, D, Dt, Dw, Di, Dit, Diw, H, Ht, Hw, Qg, Qgt, Qt, Qtt, W, Wt	2	24240	RE22R2MYMR	0.105/ 0.231
	L, Li, Lt, Lit	1	24240	RE22R1MLMR	0.100/ 0.220
Multifunction	1				
7 selectable timing ranges 1	Q	1	24/24240	RE22R1QMU	0.090/ 0.198
s, 10 s, 1min, 10 min, 1ħ, 10 h, 100 h	Q	1	230-380	RE22R1QMQ	0.090/ 0.198
Dual function	• •	•	·		•
7 selectable timing ranges 1 s, 10 s, 1 min, 10 min, 1 h, 10 h, 100 h	A, At	2	24/24240	RE22R2AMU	0.090/ 0.198
Multifunction					
7	A, At, B, C, H, Ht, Di, D, Ac,		24/24240	RE22R2MMU	0.090/ 0.198
7 selectable timing ranges 1 s. 10 s. 1 min. 10 min. 1 h. 10	A, At, B, C, H, Ht, DI, D, Ac, Bw	2	12	RE22R2MJU	0.090/ 0.198
h. 100 h			12240	RE22R2MMW	0.090/ 0.198
,	Ad, Ah, N, O,P, Pt, TI, Tt, W	2	24/24240	RE22R2MXMU	0.090/ 0.198

Approvals for RE17 Timers









RoHS Compliant IEC 61812–1

# **RE48** Refer to Catalog DIA5ED2130103EN





RE48ATM12MW



RE48AMH13MW





RE48ASOC11AR



RE48AIPCOV

Harmony<sup>™</sup> RE48 Panel Mount Timers The Harmony RE48 panel mount timer range is comprised of 5 A relay outputs. The unit can be mounted either on a panel or on a DIN rail with the optional octal socket. Thanks to the large selector knob, the user can quickly and easily see the current value selected and change it if needed.

- Time unit selector knob
- Multifunction, single function, or dual function
- 1.2 second to 300 hour timing range
- Wide input voltage range
- 5 A relay outputs
- Panel-mounted or plug-in
- LED indication

# Table 20.107: RE48 Series Timers

Supply Voltage	Timing Ranges	Pin Configura- tion	Output Type	Rated Current	Functions	Function Descrip- tions [4]	Catalog Number
24–240 1.2 s to Vac/Vdc 300 h 8–Pin Octal					А	Power On delay	RE48ATM12MW
	DPDT Relay			A1, A2, H1, H2 Delay On Energiza- tion, Pulse-on Energization			
24–240	1.2 s to	11–Pin	DPDT	5.4	L, Li	Asymmetri- cal flasher	RE48ACV12MW
Vac/Vdc 300 h	Octal	Relay	5 A	A, B, C, Di	Multi- function	RE48AML12MW	

# Table 20.108: Sockets (sold in lots of 10)

Description	Connection	Compatibility	Catalog Number
Mixed 8–Pin DIN Rail Mountable Socket	Box lug connector.	RE48ATM12MW, RE48AMH13MW	RUZC2M
Mixed 11–Pin DIN Rail Mountable Socket	DIN rail mount	RE48ACV12MW, RE48AML12MW	RUZC3M

# Table 20.109: Accessories (sold in lots of 10)

Description	Compatibility	Catalog Number
Protective cover IP64	RE48 Series Timers	RE48AIPCOV
FIDIECTIVE COVELIF 04	TL40 Selles Tillers	INL40AIF COV

# **Approvals for RE48 Timers**





File: 248382 Class: 3211 07 CE IEC 61812-1 RoHS Compliant



**Timers** 



REXL2TM



REXL4TM



RXZE2M114M



RXZE2S114M

Harmony<sup>™</sup> REXL Miniature Plug-In Timers The Harmony REXL miniature plug-in timer range is comprised of DPDT and 4PDT single On-delay function timers. The unit is designed to be mounted in a socket in a panel. Thanks to the large selector knob, the user can quickly and easily see the current value selected and change it if needed. Features include:

- Miniature and plug-in (21 x 27 mm / 0.827 x 1.062 in.)
  - Multivoltage
- Single function: function A = delay on energization
- Excellent immunity to interference
  - Power on and relay energized indication by 2 LEDs
- 7 timing ranges (0.1 s to 100 h)

Rated current at 5 A

# Table 20.110: REXL Series Timers

Supply Voltage	Timing Ranges	Pin Configuration	Output Type	Rated Current	Functions	Function Descrip- tions [5]	Catalog Number
12 Vdc	0.1 s to 100 h	8-Pin Quick Connect (Blade)	DPDT Relay	5 A	А	Power On delay	REXL2TMJD
24 Vdc	0.1 s to 100 h	8-Pin Quick Connect (Blade)	DPDT Relay	5 A	А	Power On delay	REXL2TMBD
24 Vac	0.1 s to 100 h	8-Pin Quick Connect (Blade)	DPDT Relay	5 A	А	Power On delay	REXL2TMB7
120 Vac	0.1 s to 100 h	8-Pin Quick Connect (Blade)	DPDT Relay	5 A	А	Power On delay	REXL2TMF7
230 Vac	0.1 s to 100 h	8-Pin Quick Connect (Blade)	DPDT Relay	5 A	А	Power On delay	REXL2TMP7
24 Vdc [6]	0.1 s to 100 h	14-Pin Quick Connect (Blade)	4PDT Relay	5 A	А	Power On delay	REXL4TMBD
24 Vac <u>[6]</u>	0.1 s to 100 h	14-Pin Quick Connect (Blade)	4PDT Relay	5 A	А	Power On delay	REXL4TMB7
120 Vac	0.1 s to 100 h	14-Pin Quick Connect (Blade)	4PDT Relay	5 A	А	Power On delay	REXL4TMF7
230 Vac	0.1 s to 100 h	14-Pin Quick Connect (Blade)	4PDT Relay	5 A	А	Power On delay	REXL4TMP7

## Table 20.111: Sockets (sold in lots of 10)

Contact Terminal Arrangement	Connection	For Use with Relays	Catalog Number
Mixed	Box lug connector	REXL2TM••, REXL4TM••	RXZE2M114M
Separate	Box lug connector	REXL2TM••	RXZE2S108M
Separate	Box lug connector	REXL4TM••	RXZE2S114M

#### Approvals for REXL Timers





File: E173076 CCN: NRNT2, NRNT8

**S**P

File: 248382 Class: 3211 07

# **Table 20.112: Timer Function Description**

Function	Function Description [7]	Timer
Α	Power on delay relay	RE17, RE48, REXL
A1, A2	Delay on energization	RE48
Ac	On-delay and off-delay relay with control signal	RE17
Ad	Pulse delayed relay with control signal	RE17
At	Power on delay relay (summation) with control signal	RE17
В	Interval relay with control signal	RE17, RE48
Bw	Double interval relay with control signal	RE17
С	Off-delay relay with control signal	RE17, RE48
D	Symmetrical flasher relay (starting pulse off)	RE17
Di	Symmetrical flasher relay (starting pulse on)	RE17, RE48
Н	Interval relay	RE17
H1, H2	Pulse-on energization	RE48
Ht	Interval relay (summation) with control signal	RE17
L	Asymmetrical flasher relay (starting pulse off)	RE17, RE48
Li	Asymmetrical flasher relay (starting pulse on)	RE17, RE48
Ν	Retriggerable interval relay with control signal on	RE17
0	Retriggerable interval delayed relay with control signal on	RE17
Р	Pulse delayed relay with fixed pulse length	RE17
Pt	Pulse delayed relay (summation and fixed pulse length) with control signal off	RE17
Т	Bistable relay with control signal on	RE17
Tt	Retriggerable bistable relay with control signal on	RE17
W	Interval relay with control signal off	RE17

**RELAYS AND TIMERS** 

For detailed function definitions, see [5]

For 48 Vdc supply, additional resistor 560 ohms 2 W / 24 Vdc. For 48 Vac, additional resistor 390 ohms 4 W / 24 Vac. [6]

[7] See catalog 9050CT0001 for timing diagrams and detailed descriptions.

# SE Relays 820 Modular Timers

Refer to Catalog 8501CT1104







821 Relay



822 Relay

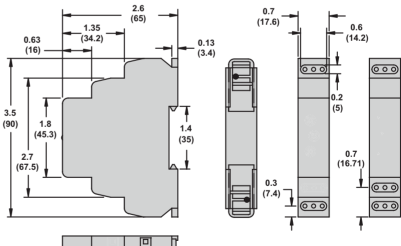
# 820 Series Time Delay and Sensor Relays 820 Series—SPDT, 15 A; DPDT, 15 A

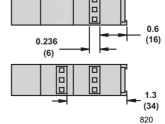
Input Voltage	Functions Available	Timing Range	Contact Configuration	Rated Current	Standard Part Number
		10 ms to 10	SPDT	15 A	821TD10HUNI
12-240 Vac/Vdc	A,B,C,D,E,F,G,H,I,J	days SPDT	DPDT	15 A (2 pairs of contacts)	822TD10HUNI

# 820 Specifications

Part Number	821TD10HUNI	822TD10HUNI
Input Characteristics		
Input Voltage Range	12–240 Vac/Vdc	12–240 Vac/Vdc
Operating Voltage (% of Nominal)	85% of 12 V to 110% of 240 V	85% of 12 V to 110% of 240 V
Maximum Power Consumption	3 VA 1.7W	3 VA 1.7W
Output Characteristics		
Contact Configuration	SPDT	DPDT
Output Current Rating	15 A	15 A
Contact Material	Silver alloy	Silver alloy
Switching Capability	N/A	
Minimum Switching Requirement	15 A @ 240 Vac, 50/60 Hz, 24 Vdc 1/2 hp @ 120 Vac 1 hp @ 240 Vac Pilot duty B300	15 A @ 240 Vac, 50/60 Hz, 24 Vdc 1/2 hp @ 120 Vac 1 hp @ 240 Vac Pilot duty B300
Timing Characteristics		
Functions Available	Multifunction	Multifunction
Time Scales	8	8
Time Ranges	100 ms to 1 s 1 s to 10 s 0.1 min to 1 min 1 min to 10 min 0.1 hr to 10 hr 1 hr to 10 hr 0.1 day to 1 day 1 day to 10 days	100 ms to 1 s 1 s to 10 s 0.1 min to 1 min 1 min to 10 min 0.1 hr to 10 hr 1 hr to 10 hr 0.1 day to 1 day 1 day to 10 days
Tolerance	5% of mechanical setting	5% of mechanical setting
Repeatability at Constant Voltage and Temperature	0.2%	0.2%
Reset Time	150 ms maximum	150 ms maximum
Trigger Pulse Length	50 ms minimum	50 ms minimum

# Dimensions, in. (mm)



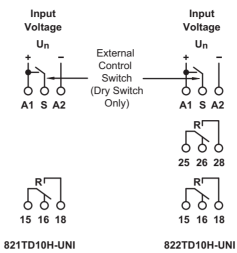


**RELAYS AND TIMERS** 

20



# Wiring Diagram



- 15—Common 16—Normally Closed
- 18—Normally Open
- 25—Common
- 26—Normally Closed
- 28—Normally Open

# Type JCK Class 9050 / Refer to Catalog 9050CT9601



www.se.com/us



9050JCK11V14

# Square D<sup>™</sup> JCK General Purpose Plug-In Timers

Square D 9050JCK timing relays are designed to provide low-cost timing in a plug-in housing. The Types JCK11 through 59 provide  $\pm 1\%$  repeat accuracy. The Types JCK60 and 70 offer  $\pm 0.1\%$  repeat accuracy. These timers are directly interchangeable with many other 8 and 11 pin octal base timers.

- Up to ±0.1% repeat accuracy
- Timing from 0.05 seconds to 999 hours
- Available in 7 timing modes
- DPDT contacts (2 N.O. and 2 N.C.)
- 10 A contact rating

# Table 20.113: Variable Time Delay

- Transient protected
- Hold down spring available
- · Variable or fixed time delay
- Horsepower rated
- · RoHS compliant

Knob Adjustable Timing Range	On Dela[1]	Off Delay[2] [1]	Off Delay Power Trigger[1]	Interval[1]	One Shot [2][1]	One Shot Power Trigger[1]	Repeat Cycle[3] [1]
0.1–10 seconds	JCK11	JCK21	JCK21PT	JCK31	JCK41	JCK41PT	JCK51
0.3–30 seconds	JCK12	JCK22	JCK22PT	JCK32	JCK42	JCK42PT	JCK52
0.6-60 seconds	JCK13	JCK23	JCK23PT	JCK33	JCK43	JCK43PT	JCK53
1.2–120 seconds	JCK14	JCK24	JCK24PT	JCK34	JCK44	JCK44PT	JCK54
1.8–180 seconds	JCK15	JCK25	JCK25PT	JCK35	JCK45	JCK45PT	JCK55
0.1–10 minutes	JCK16	JCK26	JCK26PT	JCK36	JCK46	JCK46PT	JCK56
0.3–30 minutes	JCK17	JCK27	JCK27PT	JCK37	JCK47	JCK47PT	JCK57
0.6-60 minutes	JCK18	JCK28	JCK28PT	JCK38	JCK48	JCK48PT	JCK58
1.2–120 minutes	JCK19	JCK29	JCK29PT	JCK39	JCK49	JCK49PT	JCK59

#### Table 20.114: Fixed Time Delay

Timing Mode	<b>Type</b> [1][4][5]	Timing Range (seconds)
On Delav	JCK1F(XXXX)	0.1 to 180
Oli Delay	3CK11 (XXXX)	181 to 3600
Off Delay [2]	JCK2F(XXXX)	0.1 to 180
	JCK21 (XXXX)	181 to 3600

# Table 20.115: Voltage Codes

Voltage	Code
24 Vac/Vdc	V14
120 Vac/110 Vdc	V20
240-50/60 Vac	V24

# Table 20.116: How to Order

To Order Specify:	Catalog Number		mber
Class Number	Class	Туре	Voltage Code
Type Number	9050	JCK11	V20
Voltage Code	9050	JUKII	V20

[1] Voltage code must be specified to order this product. Refer to the standard voltage codes listed in Table 20.115 and insert as shown in Table 20.116.

- [2] Initiating contact can be up to 50 feet from the timer.
- Two dials are provided for independently adjustable repeat cycle timing ranges. (XXXX) denotes the timing period in seconds. [3]
- [4]
  - Example: Class 9050 Type JCK1F60 is an On Delay timer fixed at 60 seconds.
- [5] Fixed repeat cycle timers can be supplied with the same or different On-Time and Off-Time.



9050JCK60V14

9050.ICK70V14

8501NR61

8501NR52



**NOTE:** Type JCK60 and JCK70 Timers are rated for AC supply voltage only. They are not rated for DC coil.

Type JCK60

This On-Delay timer uses four push button thumbwheels to set the time delay. One switch is used for the range. The remaining three are used for the time setting.

## Table 20.117: Selection

Timing Modes	Timing Ra	nges	Туре
On Delay	0.01s 0.1s S 0.1m M 0.1h H	0.05–9.99 seconds 00.1–99.9 seconds 001–999 seconds 00.1–99.9 minutes 001–999 minutes 001–99.9 hours	JCK60[6]

# Type JCK70

This multifunction multirange time delay relay uses five push button thumbwheel switches. Three switches are used for the time delay, one switch is used for the timing range, and the other switch is used to select the timing mode.

#### Table 20.118: Selection

Timing Modes	Timing Ranges	Туре
On Delay Interval Off Delay One Shot Repeat Cycle-Off/7/ Repeat Cycle-On On/Off Delay 1 Shot Falling Edge Watchdog Trigger On Delay	Same as JCK60	JCK70[6]

#### Table 20.119: Sockets

Contact Terminal Arrangement	Connection	For Use with Relays	Sold in Lots of	Catalog Number[8]
Mixed/9]		JCK11–19 JCK31–39 JCK51–59	1	8501NR51
	Screw Connector	JCK60 JCK1 F JCK3 F JCK5 F	10	8501NR51B
		JCK21–29 JCK41–49 JCK70	1	8501NR61
		JCK2F JCK4F	10	8501NR61B
Separate[10]	Screw Connector	JCK11–19 JCK31–39 JCK51–59 JCK60 JCK1 F JCK3 F JCK5 F	1	8501NR52
		JCK21–29 JCK41–49 JCK70 JCK2F JCK4F	1	8501NR62

#### Table 20.120: Accessories (sold in lots of 10)

Description	For Use With	Sold in Lots of	Catalog Number
Metal Restraining Strap	8501NR51 sockets		05045117
	8501NR52 sockets		
Metal Restraining Strap	8501NR61 sockets	1	8501NH7
	8501NR62 sockets	]	

# Approvals for 9050JCK Timers





RoHS

Com-pliant

[6] Voltage code must be specified to order this product. Refer to the standard voltage codes listed in Table 20.115 and insert as shown in Table 20.116.

[7]

8501NH7

- The repeat cycle mode uses the same on-time and off-time. Please note that the B suffix only desginates quantities of 10 and is not printed on the socket. [8]
- [9] The inputs and outputs are mixed on both sides
- The inputs and outputs are on separate sides. [10]
- [11] When used with the appropriate 8501NR socket

# **RM17JC and RM35JA**

Refer to Catalog DIA5ED2160501EN





RM17JC00MW



RM35JA31MW



RM35JA32MW



Harmony<sup>TM</sup> Current Measurement Relays Harmony Current Measurement Relays are designed to measure under and overcurrent conditions, without external sensors. Current measurement relays enable continuous monitoring of the operation of electrical and mechanical loads such as motors and heaters. They are DIN rail mountable and the control status is indicated by an LED.

#### **RM17JC Current Control Relay**

- · Monitors AC currents
- · Designed to monitor overcurrent
- Equipped with an integrated current • transfmormer
- **RM35JA Current Control Relays** · Selection between overcurrent or
- undercurrent
- Automatic DC or AC recognition
- Selectable memory function

# Table 20.121: Harmony Current Measurement Relays

Supply Voltage	Measurement Range		Output	Width		Catalog Number
Supply Voltage	Range[1]	Terminals	5 Å	Inches	mm	Catalog Number
	2–20 A	N/A	1 C/O	0.69	17.50	RM17JC00MW
	2–20 mA	E1-M				
	10–100 mA	E2-M				RM35JA31MW
24-240 Vac/dc	50–500 mA	E3-M	2 C/O	1.38	35.00	
	0.15–1.5 A	E1-M	2010	1.30	35.00	
	0.5–5 A	E2-M				RM35JA32MW
	1.5–15 A	E3-M				

# Table 20.122: Output Characteristics and Measurement Circuit Characteristics

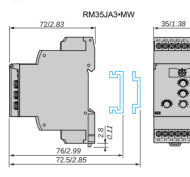
Type of Relay		RM17JC00MW	RM35JA31MW RM35JA32MW			
Setting accuracy		Plus or minus 10% of the full scale value				
Repeat accuracy (with consparameters)	tant	Plus or minus 0.5%				
Hysteresis		15% of the threshold setting, fixed	5 to 50% of the threshold setting, adjustable			
Time delay accuracy (with constant parameters)		N/A	Plus or minus 2%			
Time delay on pick-up		500 ms	300 ms			
Conforming to standards		NF EN 60255-6				
Ambient air temperature Storage		-40 to 158 degrees F (-40 to +70°C)				
around the device	Opera- tional	-4 to 122 degrees F (-20 to +50°C)				

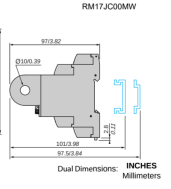
# Approvals for Harmony Current Measurement Relays



90/3.54

#### **Approximate Dimensions**













RM17TG•0



RM17TE00



RM17TA00



RM35TM••MW



RM35TF30

1 C/O =

2 C/O = سب

2 N/O =



Harmony Phase Measurement Relays monitor their own power supply. Relay status is indicated by an LED and they are DIN rail mountable.

RM17TG-0 measurement and control relays are for monitoring of 3-phase supplies for the correct sequencing of phases L1, L2, and L3, as well as the total loss of one or more phases.

## Table 20.123: 3-Phase Supply Control Relays

Supply	Detection	Output	Width		Catalog
Voltage	Threshold	5 Å	inches	mm	Number
208–480 Vac	<100 \/ee	1 C/O	0.69	17.50	RM17TG00
208–440 Vac	<100 Vac	2 C/O	0.69	17.50	RM17TG20

# Table 20.124: Multifunction 3-Phase Supply Control Relays

Supply	Voltage	Output	Width		Catalog
Voltage	Range	5 Å	inch	mm	Number
208–480 Vac	Selectable voltages: 208, 220, 380, 400, 415, 440, 480	1 C/O	0.69	17.50	RM17TT00 RM17TA00 RM17TU00 RM17TE00

# Table 20.125: RM17TT, RM17TA, RM17TU, and RM17TE Multifunction Control Relays monitor the following on 3-phase supplies:

Function	RM17TT	RM17TA	RM17TU	RM17TE
Sequence of phases L1, L2 and L3	Yes	Yes	Yes	Yes
Phase failure with regeneration (0.7 x selected voltage range)	Yes	Yes	Yes	Yes
Asymmetry (phase imbalance)	No	Yes	No	Yes
Undervoltage	No	No	Yes	No
Overvoltage and undervoltage	No	No	No	Yes

# Table 20.126: 3-Phase Supply and Motor Temperature Control Relays

Supply	Measurement	Output	Width		Catalog
Voltage	Range	5 Å	inch	mm	Number
220 400 \/aa	200 400 \/aa	210	1.00	35.00	RM35TM50MW
220–480 Vac 20	208–480 Vac	2 N.U.	2 N.O. 1.38		RM35TM250MW

#### Table 20.127: RM35TM Control Relays monitor the following on 3-phase supplies:

Function	RM35TM50MW	RM35TM250MW
Sequence of phases L1, L2 and L3	Yes	Yes
Phase failure	Yes	Yes
Motor temperature via PTC probe	Yes	Yes
Selection (with or without memory)	No	Yes
Test-reset button	No	Yes

RM35TF30 measurement and control relay is for monitoring of phase sequence, phase failure, asymmetry, undervoltage and overvoltage in window mode.

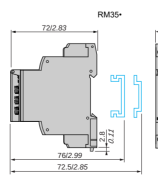
# Table 20.128: Multifunction 3-Phase Supply Control Relays

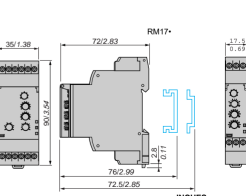
Supply	Measurement	Output	Width		Catalog	
Voltage Range	Range	5 Å	inch	mm	Number	
220–480 Vac	194–528 Vac	2 C/O	1.38	35.00	RM35TF30	

# **Approvals for Harmony Phase Measurement Relays**



# **Approximate Dimensions**





Dual Dimensions: INCHES Millimeters 0.8.54

# RM17UB, RM35UB, RM17UAS, RM17UBE,



RM35UA1•MW Refer to Catalog DIA5ED2160501EN

# Harmony<sup>™</sup> Voltage Measurement Relays

Harmony Voltage Measurement Relays are DIN rail mountable and relay status is indicated by an LED. Single phase and DC voltage measurement and control relays RM17UAS•• and RM17UBE•• monitor:

- Overvoltage
- Undervoltage

- · Overvoltage and undervoltage
- Nominal voltages

#### Table 20.129: Single-phase and DC voltage control relays

Supply Voltage	Ranges	Output	Width		Catalog Number		
Supply voltage	Controlled	5 Â	in.	mm	Gatalog Nulliber		
12 Vdc	9–15 Vdc	1 C/O				RM17UAS14[2]	
24-48 Vac/Vdc	20-80 Vac/Vdc					RM17UAS16[2]	
110-240 Vac/Vdc	65–260 Vac/Vdc		0.69	17.50	RM17UAS15[2]		
24-48 Vac/Vdc	20-80 Vac/Vdc						RM17UBE16[3]
110-240 Vac/Vdc	65–260 Vac/Vdc				RM17UBE15/3]		

Multifunction voltage control relays RM35UA1•MW monitor both AC and DC voltages.

- Automatic Vdc or Vac recognition
- Selection between overvoltage and undervoltage •

#### Table 20.130: Multifunction voltage control relays

Supply	Measurement Range		Output	Output Width		Catalog
Voltage	Range[4]	Terminals	5 Å	in.	mm	Number
	0.05-0.5 V	E1-M				
	0.3–3 V	E2-M	M			RM35UA11MW
	0.5–5 V	E3-M				
04.040	1–10 V	E1-M	2 C/O	1.38	35.00	
24–240 Vac/Vdc	5–50 V	E2-M				RM35UA12MW
vac/vuc	10–100 V	E3-M				
	15–150 V	E1-M				
	30–300 V	E2-M	]			RM35UA13MW
	60–600 V	E3-M				

3-phase voltage control relays monitor:

- · Failure of one or more phases
- · Voltage between phases
- Absence of neutral
- · Voltage between phases and neutral
- Overvoltage and undervoltage ٠

E

#### Table 20.131: Three-phase voltage control relays

Rated 3-Phase	Measurement Output		Wi	dth	Catalog		
Supply Voltage Vac	Range	5 Å	in.	mm	Number		
220–480 phase-phase	195–528 Vac	1 C/O + 1 C/O 1 per threshold	1.38	35.00	RM35UB330[5]		
120–277 phase-neutral	183–528 Vac	1 C/O	0.69	17.50	RM17UB310[5]		
120–277 phase-neutral	114–329 Vac	1 C/O + 1 C/O 1 per threshold	1.38	35.00	RM35UB3N30[4]		

#### **Approvals for Harmony Voltage Measurement Relays**



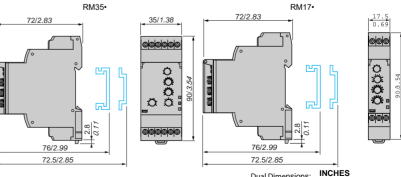


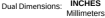




CE 73/23/EEC and EMC 89/ 336/EEC GL, C-Tick, GOST, RoHS

**Approximate Dimensions** 





[2] Provides overvoltage or undervoltage protection. [3] [4] [5]

- Provides overvoltage and undervoltage protection in window mode
- Provides overvoltage and undervoltage protection between phases and neutral and absence of neutral.
- Provides overvoltage and undervoltage protection between phases.



RM17UB310





RM35UA1•MW



RM35UB3+++

1 C/O =

2 C/O = مر



RM35I M33MW

# Harmony<sup>™</sup> Level Control Relays and Harmony<sup>™</sup> Pump Control Relays

Harmony level control relays control one or two levels with fill or empty function. The settings are protected by a sealable cover, control status is indicated by an LED, and they are DIN rail mountable. RM35LM is designed to control levels of conductive liquid, and RM35LV is designed to control levels of other materials.

# Application examples for RM35LM:

- · Detecting pump seal failures
- · Spring, town, industrial and sea water
- · Metallic salt, acid or base solutions
- Liquid fertilizers
- Non-concentrated alcohol (<40%)</li>

# Table 20.132: Level Control Relays

#### Application examples for RM35LV:

- · Liquids in the food-processing industry: milk, beer, coffee, etc.
- · Chemically pure water
  - Fuels, liquid gasses (inflammable) ٠
  - Oil, concentrated alcohol (>40%)
- Ethylene, glycol, paraffin, varnish and paints



RM35I V14MW

Time Delay on Crossing the Threshold	Function	Output Relay	Supply Voltage 50/60 Hz	Measurement Ranges	Catalog Number
0.1–5 seconds, 0 + 10% Detec	Detection by	Detection by 1 C/O, 5 A	24–240 Vac/Vdc	250–5 k 5 k–100 k	RM35LM33MW
	realative probes			50 k–1 M	
	Detection by discrete sensors			_	RM35LV14MW

# Table 20.133: Electrode Holders

Description	Material	Catalog Number
Electrode for use up to 662°F (350°C)	Stainless steel isolated by ceramic	RM79696006

# **Pump Control Relay**

Harmony pump control relay RM35BA10 can operate on a single-phase or 3-phase supply. It incorporates three functions in a signal unit:

- Over and under current measurement · Single or three phase
- · Phase presence control

It has two operating modes which are designed to control a pump via two external signal inputs (Y1 Y2). These two signals are controlled by volt-free contacts. Control inputs Y1 and Y2 can be connected to:

 Level sensor · Level relay

- Pressure sensor
  - Push button

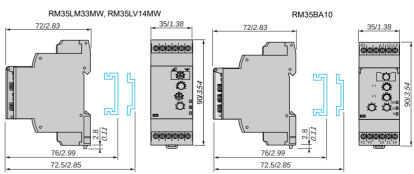
# Table 20.134: Pump Control Relay

Description	Current Range Controlled	Supply Voltage	Output	Catalog Number
Pump Control Relay	4 40 4	208–480 Vac, 3 phase	10/054	RM35BA10
	1–10 A	230, single-phase	1 C/O 5 A	

# Approvals for Harmony Level Control and Pump Control Relays



# Approximate Dimensions (mm/in.)



# **Control and Measurement Relays**



RM35S0MW



RM35HZ21FM



RM35AT•0MW





Refer to Catalog DIA5ED2160501EN

# Harmony<sup>™</sup> Speed, Frequency, and Temperature Control Relays

Harmony speed control relay RM35SOMW monitors underspeed and overspeed conditions, with or without memory, with inhibition by an external contact. It operates with either N.O. or N.C. sensors. Adjustable time between impulses is 0.05 s to 10 min. Power-on inhibition time is adjustable from 0.6 to 60 s. Inhibition is controlled by an external controlled by an external contact. Settings are protected by a sealable cover, control status is indicated by an LED, and it is DIN rail mountable.

#### Table 20.135: Speed Control Relay

Function	Time Delay	Measurement Input	Supply	Out- put	Catalog Number
Under- speed	0.05 s to	3-wire PNP or NPN proximity sensor	24-240 Vac/	1 C/O	RM35S0MW
Over- speed	10 min	Namur type proximity sensor 0–30 V voltage Volt-free contact	Vdc	5A	RIVISSOUVIW

Harmony frequency control relay RM35HZ monitors its own supply voltage. Settings are protected by a sealable cover, control status is indicated by an LED, and it is DIN rail mountable.

#### Table 20.136: Frequency Control Relay

Function	Controlled	Supply Voltage	Output	Catalog Number
Over frequency and under frequency (50 or 60 Hz)	40–60 Hz (50 Hz) / 50–70 Hz (60 Hz)	120–277 Vac	1 C/O + 1 C/O 5 A	RM35HZ21FM

Harmony temperature control relays are designed for monitoring the temperature in elevator (lift) rooms, in compliance with directive EN81. For use with PT100 input (customer supplied). Features adjustable control, control status indicated by an LED, and is DIN rail mountable.

#### Table 20.137: Temperature Control Relays

Function	Supply Voltage	Vac	Output	Catalog Number
Over temperature 93 to 114°F (34 to 46°C)	24–240 Vac/Vdc		1 C/O 5 A	RM35ATL0MW

#### Approvals for Harmony Speed, Frequency, and Temperature Control Relays

35/1.38

۲ ŏ 90/ 3.54 õ

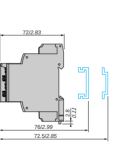


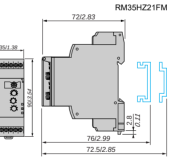
076 NT, 7		File: 248382 Class: 3211 07	CE	CE: 73/23/E and EMC 8 336/EEC
7	<b>W</b> ®	Class: 3211 07		336/EE

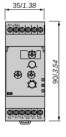
EC 39/ GL, C-Tick, GOST, RoHS

# Approximate Dimensions (mm/in.)

RM35S0MW







RM35AT •• MW

