Industrial Control Relays

Туре Х

Catalog

Class 8501

8501CT9601





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General Information

Class 8501 Type X relays combine a rugged, heavy-duty design with modular construction for greater flexibility. They are ideal for those 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 all control applications.

- Specified In Major Automotive Plants
- Modular Design Provides Greater Versatility and Reduction In Stock
- XUDO Version Ideal for Power Plant Applications
- Replaceable, Convertible Contacts
- Extremely Reliable Contacts
- 600 Volt 10 Ampere Rating (NEMA Type A600)
- · Plug-In Color-Coded Contact Cartridges
- Mechanical Tie Between Contact Cartridges
- 1 and 3 Minute Timing Relays
- 8 Pole Latching Relays
- DC Operated Relays

Modular Construction

A basic relay has room for up to 4 convertible contact cartridges. It can be expanded to 6 or 8 poles by installing an adder deck. A 10 or 12 pole relay can be built by adding a second deck. The same adder deck is used for both the middle and upper decks. Latching and timing relays are made by adding a latch or timer attachment to a basic relay. This reduces the number of components required in inventory.



Common Mechanical Tie Non-Overlapping Contacts



The Type X relay is designed to provide a significant degree of non-overlap between N.O. and N.C. contacts during normal operation. In addition, a common mechanical tie between all contact cartridges is provided. Therefore, the Type X relay is suitable for use in self-checking circuits for press control and automatic transfer line applications. Since the T-bar actuator is held captive in the cover plate, there is no chance of losing or forgetting to replace the mechanical tie when converting a contact or adding another deck.

Plug-In Contact Cartridges

Contact Conversion Without Removing Terminal Screws or Wires

- 1. Remove relay cover and captive T-bar actuator.
- 2. Remove contact cartridge and rotate 180°.
- 3. Plug contact cartridge back in.
- 4. Replace T-bar actuator and cover.

NOTE: For additional information regarding contact cartridges see Product Data, page 25.



Ring Or Spade Lugs – Form Y414

For relays with terminals that will accept ring or spade lugs, add Form Y414 to the Class and Type number of the device being ordered. Form Y414 is available on all AC relays, DC relays and attachments at no additional charge. Ring or spade lugs must have an outside diameter of .31 inch or less and an inside diameter large enough to accommodate a #6 screw. Lugs should accept #12 – #14 gauge (AWG) stranded copper wire. UL Listing is maintained only when AMP Plasti-Grip[®] #32958 insulated-barrel ring-tongue lugs are used.

Normally Closed Contacts

Contact conversion is so simple that it is generally more economical to purchase relays with all contacts N.O. and convert contacts to N.C. as required. If it is preferred that relays be factory assembled with a combination of N.O. and N.C. contacts, change the type number so that following the "XO", the first number indicates the number of normally open contacts (N.O.) and the second number indicates the number of normally closed contacts (N.C.). As indicated on contact arrangement tables found on Page 6.

There is a price adder for the factory installation of normally closed (N.C.) contacts.

How to Order:

To Order Specify:	Catalog Number			
Class Number Type Number	Class	Туре	Voltage Code	Form(s)
Voltage Code Form(s)	8501	XO40	V02	Y414

Order Information

AC Control Relays

In addition to all of the features listed in General Information, page 5, the Type XO relay also provides:

- Straight-through wiring
- Plug-in contact cartridges for easy contact conversion and replacement
- Contact conversion without removing terminal screws or wires
- Self-lifting pressure wire connectors that will accept up to two #12-18 (AWG) gauge stranded copper wires
- Replaceable coil

Normally Open Convertible	Control Relay ¹²
Instantaneous Contacts	Туре
0	X000
2	XO20
3	XO30
4	XO40
6	XO60
8	XO80
10	XO1000
12	XO1200



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Type XO40

^{1.} A maximum of 8 N.C. contacts is allowed on 9–12 pole relays.

^{2.} Voltage Code must be specified to order this product. Refer to Voltage Codes, page 10 and insert as shown in How To Order.

AC Master Relays

Туре Х



Type XMO40

- · 20 Ampere Contact Rating due to use of Master Contact Cartridges
- Provisions for Standard Cartridges to be used in contact cavities not occupied by Master Cartridges in 2-8 pole AC relay
- Straight-through wiring
- Plug-in contact cartridges for easy contact conversion and replacement
- Contact conversion without removing terminal screws or wires
- Self-lifting pressure wire connectors that will accept up to two #12–18 (AWG) gauge stranded copper wires
- Replaceable coil

Number of N.O. 20 Ampere	Open Type ³⁴
Convertible Contacts	Туре
2	XMO20
4	XMO40
6	XMO60





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How to Order:

Table 1 - How to Order:

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To Order Specify:		Catalog Number	
Class Number	Class	Туре	Voltage Code
Type NumberVoltage Code	8501	XO40	V02

^{3.} Attachments not permitted on this relay.

^{4.} Voltage Code must be specified to order this product. Refer to Voltage Codes, page 10 and insert as shown in How To Order.



Type XO40XTE1

- 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



E78403 NKCR



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Normally Timing Open		Timed Convertible		Timing Relay	
Timing Mode	Convertible	Con	tacts	0.2–60 sec.	5–180 sec.
	Instantane- ous Contacts	N.O.	N.C.	Type⁵	Type⁵
	0	1	1	XO00XTE1	XO00TE2
On Delay	2	1	1	XO20XTE1	XO20TE2
	4	1	1	XO40XTE1	XO40TE2
	0	1	1	XO00XTD1	XO00TD2
Off Delay	2	1	1	XO20XTD1	XO20TD2
	4	1	1	XO40XTD1	XO40TD2

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.
- Continuously rated Unlatch Coil (no coil clearing contacts required).

Normally Open Convertible	Control Relay ⁶
Instantaneous Contacts	Type⁵
2	XO20XL
3	XO30XL
4	XO40XL
6	XO60XL
8	XO80XL



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^{5.} Voltage Code must be specified to order this product. Refer to Voltage Codes, page 10 and insert as shown in How To Order.

^{6.} A maximum of 8 N.C. contacts is allowed on 9–12 pole relays.

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 2 - Voltage Codes

DC Control Relays

Type XDO40

- Replaceable, highly reliable pure DC Power Plant: no economizing resistors, overlapping contacts or dual-wound coil
- Utilizes 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
- Self-lifting pressure wire connectors that will accept up to two #12-18 (AWG) gauge stranded copper wires

Normally Open Convertible	Control Relay
Instantaneous Contacts	Туре ⁷
0	XDO00
2	XDO20
4	XDO40
6	XDO60
8	XDO80



E78403 NKCR



LR 60905 3211 03

^{7.} Voltage Code must be specified to order this product. Refer to Voltage Codes, page 10 and insert as shown in How To Order.



Type XDO40XTE2

- 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





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Normally		Timed Convertible		Timing Relay	
Timing Mode		Con	tacts	0.2–60 sec.	5–180 sec.
		N.O.	N.C.	Type ⁸	Type ⁸
	0	1	1	XDO00XTE1	XDO00TE2
On Delay	2	1	1	XDO20XTE1	XDO20TE2
	4	1	1	XDO40XTE1	XDO40TE2
	0	1	1	XDO00XTD1	XDO00TD2
Off Delay	2	1	1	XDO20XTD1	XDO20TD2
	4	1	1	XDO40XTD1	XDO40TD2

Voltage Codes for 8501 XUDO Relays ONLY:		Voltage Codes for	8501 XDO Relays
DC Voltages	Code	DC Voltages	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

Туре Х

^{8.} Voltage Code must be specified to order this product. Refer to Voltage Codes, page 10 and insert as shown in How To Order.

DC Latching Relays



Type XDO40XDL

- 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

Normally Open Convertible	Latching Relay ⁹
Instantaneous Contacts	Type ¹⁰
2	XDO20XDL
4	XDO40XDL
6	XDO60XDL
8	XDO80XDL



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^{9.} Caution: 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. If a coil clearing contact is required in series with the latch coil, consult your local Square D field sales office. Voltage Code must be specified to order this product. Refer to Voltage Codes, page 10 and insert as shown in How To Order.

^{10.}

DC Utility Relays

Ideal for utility plant applications where reliable performance and a pure DC power plant are required. In addition to the Type XDO relay fea-tures, 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 Vdc after having been operated at 140 Vdc continuously. Other voltages with comparable operating characteristics are available
- Enclosed device capable of operating in 145°

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Number of Conv	vertible Contacts	Open Type
N.O.	N.C.	Type ¹¹
4	0	XUDO40
0	4	XUDO04
8	0	XUDO80
0	8	XUDO08
12	0	XUDO1200
0	12	XUDO0012





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For Replacement Coils see Replacement AC Magnet Coils For Relays, page 22 or Replacement DC Magnet Coils For Relays, page 22.

Table 3 - How to Order:

To Order Specify:	Catalog Number			
Class NumberType NumberVoltage Code	Class	Type	Voltage Code	
	8501	XDO40	V53	

^{11.} Voltage Code must be specified to order this product. Refer to Voltage Codes, page 10 and insert as shown in How To Order.

Accessories

Order Information

				Class 8501 Type			
	Mechanical Latch Attachment – Mounts on a XDL latch attachments are identical in size and continuous-duty-rated coil which is replaceable (replaceable) and should be con-nected thr maintained to the unlatch coil.	d mounting pro	ovisions. The T DL DC latch a	ype XL AC I ttachment	atch atta has an i	nchment l	nas a ent-rated coil
	AC Latch Attachment	XL Mechan- ical Latch Attach- ment Voltage Codes:, page 16	R	File CCN	E78403 NKCR2		
	DC Latch Attachment	XDL Mechan- ical Latch Attach- ment Voltage Codes:, page 16	E	File Class	LR 60905 3211 02		
	Pneumatic Timer Attachment – Mounts on a provides 1 N.O. and 1 N.C. convertible timed c relay. Two timing ranges are available, and con	ontacts, which	n are the same	Type XC-1	cartridge	es used o	
	Off Delay 0.2–60 seconds 5–180 seconds			XTD1 XTD2	£R.	File CCN	E78403 NKCR2
E	On Delay 0.2–60 seconds 5–180 seconds			XTE1 XTE2	()	File Class	LR 60905 3211 02
Ø.	Timer Lockout Cover – Fits over the time dela Type XT timing attachment. The Lockout Cove the time setting against accidental adjustment. timing attachment with two included screws.	er is designed t	to protect	XJ1	_		
	Adder Decks – Adder decks are used to expa converted to an 8 pole or 12 pole relay by insta convertible contact cartridges and will accept 2 comes with 4 convertible contact cartridges. Th decks of the AC or DC relay.	alling one or tw 2 additional co	o adder decks	. The Class ict cartridges	8501 Ty s. The Cl	pe XB20 lass 8501	comes with 2 Type XB40
	With 2 N.O. contact cartridges			XB20			
EE-FE	With 4 N.O. contact cartridges			XB40	77	File CCN	E78403 NKCR2
00,00					Ð	File Class	LR 60905 3211 02
Hall	Logic Reed Adder Deck – Used for switching low energy circuits. The Logic Reed Adder Deck is supplied with either one or two logic reed cartridges fixed into the center positions of an adder deck. Contact cartridges are neither convertible nor	Number of N.O. Logic Reed Contact Cartridges	Number of N.C. Logic Reed Contact Cartridges		. 511	File CCN	E78403 NKCR2
	replaceable. Standard cartridges can be inserted in unused cavities of the Logic	2	0	XBR20	(A)	File Class	LR 60905 3211 02
	Reed Adder Deck. One or two Logic Reed Adder Decks may be added to the basic 4	1	1	XBR11	l w	0.200	

				Class 8501 Type		
	pole relay. See Application Data on Page 5	1	0	XBR10		
	for electrical ratings.	0	1	XBR01		
		0	2	XBR02		
	Contact Cartridges – The Type X relay offers cartridges. All are color–coded for visual ident NOTE: For additional information regardi Product Data, page 25.	ification of eac	h Type.			
	Standard Cartridge – The standard cartridge applications, has a black case.	, used for mos		XC1		
	Overlapping Cartridge – Same NEMA Type <i>A</i> standard cartridge and a NEMA Type P150 DC the N.O. mode it will close early and when use open late. If two or more are used together, the before the N.C. contacts open as the relay pic during dropout. Overlapping cartridge has a re	C rating. When d in the N.C. n e N.O. contacts ks up. Overlap	it is used in node it will s will close	XC2	File CCN	E78403 NKCR2
	May be ordered factory installed: Substitute 1 N.O. and 1 N.C. overlapping cartridges. Substitute 2 N.O. and 2 N.C. overlapping cartridges.	Form Y1591 Y1592	File Class	LR 60905 3211 02		
	Master Cartridge – Features the same contact standard cartridge except it has a 20 Ampered instead of 10 Amperes. It can be used in circuit required. Master cartridge has a blue case. Ma cartridges may be used on any 7 and 8 pole any master cartridges on 9-12 pole AC or a	XC4				
	Logic Reed Cartridge – See Logic Reed Add	er Deck above		_		
	Mounting Track – The mounting track has prepared. The relay mounting screws are factory in the screws.	e-punched mou	unting holes to track so that	simplify mo the relays ca	bunting the track c an be hung prior t	n the control o tightening
	9" long for 4 relays	XM4				
- Martin	18" long for 8 relays	XM8				
	27" long for 12 relays			XM12		-
	36" long for 16 relays			XM16		
	72" long for 32 relays			XM32		
-	Manual Test Tool – Provides a means of man contacts of a basic relay or timing relay and ho switched state until the tool is removed. This s control circuits without power on the coil or con	olding all conta implifies the ch	cts in their	XA1	File CCN	E78403 NKCR2
Ţ	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	File Class	LR 60905 3211 02
YC	NEMA Type 1 Enclosure – Formed from shee and rigidity. Two conduit knockouts are located bottom of the enclosure. The enclosure is furn screws for mounting the relay inside the enclo single 4 or 8-pole AC or DC relay, 12-pole AC relay, and 4-pole AC timing relay. NOTE: The 4-pole DC latching relay, 4-pu AC and DC latching relays and 12-pole U not fit.	d in both the to ished with self sure. Accom-n relay, 4-pole A ole DC timing r	p and tapping todates a C latching elay, 8-pole	Class 9991 Type UE7	File CCN	E78403 NKCR2

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

Table 4 - Mechanical Latch Attachment Voltage Codes:

For Replacement Coils see Replacement AC Magnet Coils For Relays, page 22 or Replacement DC Magnet Coils For Relays, page 22.

Table 5 - How to Order:

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

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^{12.} Specify voltage on order.

Application Data

Table 6 - Average Operating Times In Milliseconds

Device	Pick-Up	Drop-Out
AC Relay	15	16
AC Latching Relay	15	13
DC Relay	37	21
DC latching Relay	37	45

Voltage Range:

AC operation, +10/-15%

DC operation, +10/-20%

In the case of dual rated DC coils, the range is +10% of the larger number and -20% of smaller number.

Operating Temperature Range:

-40°C to +71°C

-40°F to +160°F

Table 7 - Contact Ratings

					AC Ratings			
Top of			Inductive 35% Power Factor					
Cartridge	Volts	NEMA	Make		Bro	eak	Continuous	Make, Break and
		Rating	Amperes	VA	Amperes	VA	Amperes	Continuous Amperes
	120		60	7200	6	720	10	10
Standard	240	4.000	30	7200	3	720	10	10
	480	A600	15	7200	1.5	720	10	10
Overlapping	600		12	7200	1.2	720	10	10
Master ¹³	_	A600	Same as standard cartridge above except substitute 20 Ampere for the continuous Ampere rating					
Logic Reed	_	—			150 Vac, 150M/	A, 8W Maximum	l	

Maximum of six 8501 Type XC – 4 Master Cartridges may be used on any 7 and 8 pole AC device. Do not use any Master Cartridges on 9-12 pole AC or any DC-operated relays.

	DC Ratings							
Top of			Inductive		Resi	stive		
Top of Cartridge Volts	NEMA Rating	Max. Make and Break Amperes (138VA Max. for 300 V or Less)	Continuous Amperes	Make and Break Amperes	Continuous Amperes			
	125		1.1	5	4	5		
Standard	250	P600	0.55	5	0.8	5		
	301–600		0.20	5	—	_		
Overlapping	125	P150	1.1	5	4	5		
	125		1.1	5	4	5		
Master ¹⁴	250	P600	0.55	5	0.8	5		
	301–600		0.20	5	—	_		
Logic Reed	_	—	30 Vdc, 60MA					

Contact Arrangement

The following tables list all pole arrangements and the location of the N.O. and N.C. poles. Relays purchased from the factory will correspond to these tables. For example: an XO12 will have one N.O. pole in position 1; positions 2 and 3 will have N.C. poles; position 4 will be a space.

NOTE: For additional information regarding contact cartridges see Pages 9 and 10.

	Туре	Pole Number ¹⁵				
No. of Poles	туре	1	2	3	4	
	XO20	S	0	0	S	
2	XO11	S	0	1	S	
	XO02	S	1	1	S	
	XO30	0	0	0	S	
3	XO21	0	1	0	S	
5	XO12	0	1	1	S	
	XO03	1	1	1	S	
	XO40	0	0	0	0	
	XO31	0	1	0	0	
4	XO22	0	1	1	0	
	XO13	0	1	1	1	
	XO04	1	1	1	1	

Table 8 - 2, 3, and 4-Pole Relay-All contacts convertible

^{14.} Maximum of six 8501 Type XC – 4 Master Cartridges may be used on any 7 and 8 pole AC device. Do not use any Master Cartridges on 9-12 pole AC or any DC-operated relays.

^{15.} O - Normally Open Contact. 1 - Normally Closed Contact. S - Space for Future Contact.

			Pole Nu	umber ¹⁶	
No. of Poles	Туре	5	6	7	8
		1	2	3	4
	¥222	S	0	0	S
	XO60	0	0	0	0
		S	0	0	S
	XO51	0	1	0	0
	XQ42	S	0	0	S
	XO42	0	1	1	0
6	XO22	S	1	1	S
6	XO33	0	1	0	0
	XO24	S	1	1	S
	X024	0	1	1	0
	V015	S	1	1	S
	XO15	0	1	1	1
	XO06	S	1	1	S
		1	1	1	1
	XO80	0	0	0	0
		0	0	0	0
	X071	0	1	0	0
		0	0	0	0
	XO62	0	1	1	0
	7002	0	0	0	0
	XO53	0	1	0	0
	7000	0	1	1	0
8	XO44	0	1	1	0
	7011	0	1	1	0
	XO35	0	1	1	1
	7000	0	1	1	0
	XO26	0	1	1	0
	7.020	1	1	1	1
	XO17	0	1	1	1
		1	1	1	1
	XO08	1	1	1	1
	7,000	1	1	1	1

Table 9 - 6 and 8-Pole Relay-All contacts convertible

^{16.} O – Normally Open Contact. 1 – Normally Closed Contact. S – Space for Future Contact.

		Pole Number ¹⁷				
		9	10	11	12	
No. of Poles	Туре	5	6	7	8	
		1	2	3	4	
		S	0	0	4 S	
	XO1000	0	0	0	0	
	X01000	0	0	0	0	
		s	0	0	s	
	XO901	0	1	0	0	
	X0901	0	0	0	0	
		s	0	0	s	
	XO0802	0	1	1	0	
	700002					
		O S	0	0	O S	
	XO0703	0	1	1	0	
	700103	0	1	0	0	
		0 S	0	0	s	
	XO0604	0	1	1	0	
10	XO0604	0	1	1	0	
		s	0	0	s	
	XO0505	0	1	1	0	
	X00303	0	1	1	0	
		s	1	1	s	
	XO0406	0	1	1	0	
	700400	0	1	1	0	
		s	1	1	s	
	XO0307	0	1	1	1	
	XO0307	0	1	1	0	
		s	1	1	s	
	XO0208	0	1	1	0	
	A00200	1	1	1	1	
			V.C. Poles Maxim			
		0	0	0	0	
	XO1200	0	0	0	0	
		0	0	0	0	
		0	1	0	0	
	XO1101	0	0	0	0	
		0	0	0	0	
12		0	1	1	0	
	XO1002	0	0	0	0	
		0	0	0	0	
		0	1	1	0	
	XO0903	0	1	0	0	
		0	0	0	0	
		- ~		Ť	Ť	

17. O – Normally Open Contact. 1 – Normally Closed Contact. S – Space for Future Contact.

		Pole Number ¹⁸								
	Туре	9	10	11	12					
No. of Poles	туре	5	6	7	8					
		1	2	3	4					
		0	1	1	0					
	XO0804	0	1	1	0					
		0	0	0	0					
		0	1	1	0					
	XO0705	0	1	1	0					
		0	1	0	0					
		0	1	1	0					
	XO0606	0	1	1	0					
		0	1	1	0					
		0	1	1	0					
	XO0507	0	1	1	0					
		0	1	1	1					
		0	1	1	0					
	XO0408	0	1	1	0					
		1	1	1	1					
		8 N	I.C. Poles Maxim	um						

Table 10 - 10 and 12–Pole Relay—All contacts convertible (Continued)

Control Relay¹⁸



Table 11 - XTD and XTE Timer Attachments—All contacts convertible

No. of Poles Timed	Туре	Pole Number ¹⁸				
Contacts	туре	13	14			
2	XTD	0	1			
Ζ	XTE	0	I			

^{18.} O – Normally Open Contact. 1 – Normally Closed Contact. S – Space for Future Contact.

^{18.} For latch relay use same diagram as above except for the addition of an unlatch coil (8-pole maximum).

	pment ervice		Coil Pre- fix		Suffix Number (Complete Coil Number consists of Prefix or Class and Type followed by Suffix Number)										uffix	Coil Volt- Amperes		
Cla- ss	Ту- pe	Pol- es	or Cla- ss and Ty- pe	Hz	24 Vol- ts	11- 0– 115 Vol- ts	120 Vol- ts	208 Vol- ts	220 Vol- ts	240 Vol- ts	277 Vol- ts	380 Vol- ts	440 Vol- ts	480 Vol- ts	550 Vol- ts	600 Vol- ts	In- rus- h	Se- aled
850-	×	A 11	999-	60	23	—	44	51	52	53	55	—	_	62	_	65	148	23
1	1 [×] ^{All}	All	All 8-X	50	24	44		52	53			_	62		65		143	25

Table 12 - Replacement AC Magnet Coils For Relays

Table 13 - Replacement DC Magnet Coils For Relays

	ipment (serviced		Coil Pre- fix								ix Numl		Coil				
Cla- ss	Typ- e	Pol- es	or Cla- ss and Typ- e	6 Volt- s	12 Volt- s	18 Volt- s	24 Volt- s	32 Volt- s	48 Volt- s	64 Volt- s	72 Volt- s	90 Volt- s	110 Volt- s	115/ 125 Volt- s	220 Volt- s	230/ 250 Volt- s	Bur- / den Wat-
	XD	All	999- 8 XD	19	28	34	37	40	46	49	52	55	_	58	_	67	18
850- 1	XDL	_	999- 8 XDL	19B	28B	34B	37B	40B	46B	49B	52B	55B	_	58B	_	67B	50
	XUD	All	999- 8 XUD	19	28		37	_	46		_	_		58 ¹⁹	_	67 ¹⁹	16

Definition of Ratings

Control relays are designed for switching inductive and resistive loads in both AC and DC circuits. By far, the greatest number of applications involve the switching of inductive loads in AC circuits. Typical loads include solenoids and operating coils of such devices as other relays, timers, starters and contactors.

The magnets on AC devices exhibit an inrush current when first switched on, with the current subsiding to some lesser value, known as the sealed current, after the magnet has moved to its sealed position. DC devices do not have an inrush current when first energized. Relay contacts may also be called upon to carry current continuously for long periods of time. This has resulted in recognizing three important ratings for relay contacts: the *make rating, break rating* and the *continuous current rating*. In addition, ratings are further divided into categories which depend upon whether the load is resistive or inductive in nature.

^{19.} For latch relay use same diagram as above except for the addition of an unlatch coil (8-pole maximum).

Contact Ratings

Contact Ratings on shows current and VA (volt-ampere) values in sufficient detail for most applications. A short definition of some of the terms used in the table follow:

- Resistive Rating Indicates the resistive load that the contacts can make, break or carry continuously. Resistive ratings are based on a 75% power factor.
- Inductive Rating Refers to loads such as coils of contactors, starters and relays and solenoids that contacts can make, break and carry continuously. Inductive rating tests are run with 35% power factor load.
- Make Rating Applies to the current that can be han-dled by the contact at the time of contact closure. In in-ductive AC circuits, the momentary inrush current is often 10 times the sealed current, and a relay must be able to handle this inrush current as well as be able to break it in an emergency. The endurance test listed in NEMA Standard ICS 5-1993 Paragraph 8 requires relay contacts to make the make rating for 6,000 operations.
- **Break Rating** Refers to the current that can be interrupted successfully by the contact. The inductive break rating is always less than the resistive or continuous ratings. When contacts break an inductive circuit, the inductance of the load tends to maintain the current. The result is an arc across the contacts which causes heating and erosion of the contacts. Because of the extra heat generated, the allowable inductive current must be less than the resistive current for equal contact life. The endurance test from NEMA Standard ICS 5-1993 Paragraph 8 requires relay contacts to interrupt the break rating for 6,000 operations. It also requires relay contacts to interrupt the make rating for 6 operations in an emergency.
- Continuous Rating Continuous rating indicates the load that the contacts can carry continuously without making or breaking the circuit and without exceeding a certain temperature rise.

Contact Life

The life of control relay contacts depends upon the magnitude and characteristics of the electrical load, inductance, duty cycle, mechanical properties of the device in which they are used, voltage fluctuations, environment, etc. The Class 8501 Type X relay carries a NEMA A600 rating. NEMA A600 relays have 600 VAC spacings, a 10 ampere *continuous rating*, a 60 ampere *make rating*, and a 6 ampere *break rating* at 120 volt AC for an AC inductive load.

When control circuit relays are operated at maximum rated load, the life of the contact is usually less than that of the mechanical life of the device. If the application requires a large number of operations during the life of the contacts, the contacts must be applied at values less than their maximum make and break ratings. NEMA Standard ICS 5-1993 Paragraph 8 recommends that control relays for automatically-operated sequencing systems be utilized with loads of less than 25% of the 60 ampere make and 6 ampere break ratings. It does not recommend using a relay at its maximum ampere rating where the number of operations are expected to substantially exceed the 6000 operations required by the endurance test in NEMA Standard ICS 5-1993 Paragraph 8.

Life-Load Guide

The information shown is provided to *estimate* the service life of a Class 8501 Type X control relay. This information *is not to be taken as a guarantee*, but rather an approximate life expectancy. The information is based on the following:

- Operating 40 hours per week
- Operating 52 weeks per year
- Inrush and continuous current ratings not exceeded Application in usual service conditions (such as described in NEMA Standard ICS 1-1993 Paragraph 6)
- · Operating at 120 Volts 60 Hertz





Isolation

The class 8501 Type X relay has electrical clearances for up to 600 volts. All contacts are single-throw double-break contacts and are completely isolated from one another. This means that different contacts on the same relay may be connected to control circuits having different voltage values. It also means that if different contacts are connected to different sources, polarity on adjacent connections need not be the same. Electrical spacings per UL 508:

- Of not less than 3/8" (9.5mm) through air and 1/2" (12.7mm) over the surface of insulating material are maintained between uninsulated live parts and an uninsulated ground part other than the enclosure, or exposed metal part.
- Of not less than 1/2" (12.7mm) measured over the shortest distance are maintained between any uninsulated live part and the walls of a metal enclosure, including fittings for conduit or armored cable.

Contact Cartridge Construction

Each contact on the Type X relay is a double-break contact. This places, for practical purposes, two single-break contacts in series so that two arcs occur when the contact interrupts the current flow. This division of energy in the arc materially extends the electrical life of the contact when compared to devices employing single-break contacts. The stationary and movable contacts are made of silver-cadmium-oxide. This choice of material is important because of its resistance to welding when closing on the inrush currents normally associated with inductive loads. It also helps to reduce contact erosion which occurs with repeated interruption of inductive loads. The movable contact is split down the center to provide two parallel paths per pole. The fact that both halves of the movable contact are rigidly connected assures that all four contact points will be held closed with nearly equal force. In addition, a conductive bridge straddles the two fingers to provide a cross-over path for even greater contact reliability.

Figure 2 - Movable Contact



The construction of the cartridges is such that, with the relay mounted in the normal manner, external dust is virtually prevented from entering in to the contact area. A glass-filled thermoplastic is used for the contact carrier in the cartridge. This material was selected because of its ability to withstand high operating temperatures and its low wear rate. The plug-in interface between the relay terminals and the cartridges consist of fine silver which, under pressure, assures a reliable connection. The force of the connection is in excess of one pound.

Contact Cartridge Types and Color Codes

Four types of contact cartridges are available for use with the Type X relay: standard contact cartridge which is black, over-lapping contact cartridge which is red, logic reed contact cartridge which is grey (only available when ordered as a Class 8501 Type XBR adder deck) and the master contact cartridge which is blue. All are the same size and color coded for visual identification. In addition, the normally open contact symbol II appears on a green background and the normally closed symbol II appears on a yellow background. This color coded scheme is consistent throughout the Type X product offering.

A. Standard Contact Cartridge

Standard Type X relay contact cartridges are designed so that there is a mechanical differential between normally open and normally closed contacts mounted in the same relay. This means that the normally closed contacts open substantially before the normally open contacts close during the stroke of the relay. This non-overlapping also takes place during the drop-out of the relay. The standard cartridge, used in most applications, has a black case. It is rated NEMA A600 for AC applications and NEMA P600 for DC applications.

B. Overlapping Contact Cartridge

There are certain cases where an intentional overlap is desired, and an optional contact has been designed for these purposes. The overlapping contact cartridge, which has a red case, has the same NEMA A600 AC contact rating as the standard cartridge and a NEMA P150 DC rating.

When an overlapping contact cartridge is inserted into the relay as a normally open contact, it will close sooner (early closing contact) in the stroke of the relay than a standard contact. If it is inserted as a normally closed contact, it will open later (late opening contact) in the stroke of the relay than a standard contact.

When two such contacts are used in conjunction with one another, they will produce an output signal to the load which is originated through the normally closed contact and maintained through the normally open contact after the relay has picked up. The overlap feature prevents dropout of the load during the transfer from the pickup to the dropout circuit.

See for illustration of a typical application with two limit switches, LS1 and LS2. The machine is such that LS2 is closed to pick up CR1 but, because of the cam limitations, LS2 opens before the dropout of the relay is desired. Assuming that the dropout of the relay can be performed by the opening of LS1, we have a natural application for overlapping contacts.

Figure 3 - Overlapping Contact Application



C. Logic Reed Contact Cartridge

The logic reed contact cartridges are available only in the logic reed adder deck. The contact cartridges are permanently fixed within the center positions of the adder deck and can not be converted or changed in position. The adder decks are available in a combination of normally open or normally closed contacts. The outside positions of the adder deck can be filled with any other type of cartridge available in the Type X contact cartridge line. The adder deck can be added to any 0-8 pole AC or DC relay.

A logic reed cartridge consists of a magnetic reed switch mounted in the plug in-cartridge housing in place of the standard silver-cadmium-oxide contacts. It is used for improved contact reliability when switching low-energy circuits. Logic reed cartridges are rated 150 Vac (8W maximum) or 60 milliamperes and 30 dc and are for use on resistive loads only. These cartridges are identified by a gray housing. The reed switch mounted within the cartridge housing consists of four basic components: glass capsule, gas (atmosphere within the glass capsule), contacts (reeds) and leads. The reeds are hermetically sealed into the glass capsule in cantilever fashion so that the ends align and overlap - but with a small gap. When the reeds are brought into the influence of a magnetic field, they are attracted to one another and make contact. In the case of a normally open logic reed contact, this occurs when the relay coil is energized and the magnet carrier moves down, bringing the magnet close enough to close the contacts. The contact ratings of the logic reed cartridge are specified as maximum wattage, maximum voltage, and maximum current. The maximum voltage times the maximum switched current cannot exceed the maximum wattage.

Figure 4 - Logic Reed Construction



D. Master Contact Cartridge

Master contact cartridges, which have a blue case, feature a 20 ampere AC continuous current rating instead of 10 amperes. Their AC make and break rating remain 7200VA and 720VA respectively. The master contact cartridge can be used in circuits where a master relay is required. Under normal operating conditions, the master contacts are rated to carry the total continuous current of all the loads in the circuit. They do not make or break this current except in an emergency. In an emergency situation, master contacts can interrupt their break rating 6,000 operations and interrupt their make rating for 6 operations. This is in accordance with NEMA Standard ICS 5-1993 Part 2.

NOTE: A maximum of 6 master cartridges may be used on a 7 or 8 pole AC device. Do not use any master cartridges on 9-12 pole AC or and DC-operated relays.

Figure 5 - Master Relay Circuit



NOTE: For additional product data regarding the Class 850 Type X Relay request Product Data Report M-623.

AC Control Relay





(2)*8/*10 MTG. SCREWS

No. of	" A "	Shipping			
Poles	IN	mm	Weight Lbs.		
0–4	3.95	100	2.0		
6–8	5.16	131	2.3		
10–12	6.36	162	2.7		

AC Latching Relay



No. of	"A"	Shipping			
Poles	IN	mm	Weight Lbs.		
0–4	6.54	166	2.8		
6–8	7.74	197	3.1		

AC Timing Relay



Type X Relay Mounting Track



No. of	"A"	Shipping	
Relays	IN	mm	Weight Lbs.
4	9	229	0.75
8	18	457	1.5
12	27	686	2.25
16	36	914	3.0
32	72	1828	6.0

DC Control Relay, Utility Auxiliary Relay



No. of	" A "	Shipping	
Poles	IN	mm	Weight Lbs.
0–4	5.17	131	3.1
6–8	6.37	162	3.4
10–12	7.57	193	3.8

DC Latching Relay



No. of Poles	" A "	Shipping	
	IN	mm	Weight Lbs.
2–4	7.76	197	3.9
6–8	8.96	228	4.2

DC Timing Relay



NEMA 1 Enclosure Class 9991 Type UE-7



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