#### AR/ARD Series—Convertible Contact Industrial Control



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# AR/ARD Series—Convertible Contact Industrial Control

#### **Product Description**

The AR/ARD relays are electromechanical convertible contact relays. AR relays are AC devices and the ARD is for DC applications.

#### **Application Description**

Type AR and ARD relays are designed for use on machine tools, process lines, conveyors and similar automatic and semi-automatic equipment.

# Features and Benefits

#### Permanent Magnet Latch

By energizing the relay coil, the latch attachment "sets" (when the base relay's armature/crossbar assembly has closed) holding the relay ON, even after the relay coil has been de-energized. The clearing coil on the latch is energized to release the armature/crossbar assembly.

- Field mountable to fourand six-pole
- Latch plunger is adjustable
- Latch coil continuously rated
- Unlatching power requirements
  - Open gap: 24 VA
  - Closed gap: 7 VA
  - Burden: 4 watts AC, 6 watts DC

#### Surge Suppressor

- Mounts in contact cavity of AR relays
- Limits high transient voltages resulting from deenergizing relay coil or other electromechanical devices
- Protects sensitive instruments and solid-state devices
- 120 Vac maximum, not used on Vdc
- For noise suppression, see Catalog Number SS-56 starter mounted surge suppressor.

#### Operation

AR relays are available in either four- or six-pole configurations. AR relays are easily converted to eight- or 10-poles simply by adding a four-pole deck. In addition, mechanical latch attachments are available with four- and six-pole relays.

Contacts are convertible from NO to NC, to provide any combination desired up to a maximum of 10. For the ARD, the number of poles cannot exceed four NC in any pole configuration. Wide spacing of contacts simplifies installation, contact testing and maintenance. Contacts are electrically and mechanically isolated from each other. Overlap contacts are also available in one or two sets. These contacts should be mounted in the center pole positions. AC and DC contact cartridges should not be used in the same relay.

# **Standards and Certifications**

- UL File No. E19223
- CSA File No. LR39402-6, LR54517 and LR54520





#### Reference Information

 ART, ARTD: IL 14510, IL 14485

#### **Product Selection**

#### When Ordering, Specify

- Catalog number of basic relay with 120/60, 110/50 AC coil from AR/ARD Relays table.
- If a coil voltage other than listed is required, select the suffix code from the Coil Voltage table below and substitute it for the last letter in the catalog number. Example: AR64V for a 110/60 AC coil.

#### AR/ARD Relays

# **AR/ARD Relays**



	Contact			AR 600 Vac Relays 120/60, 110/50 AC Coil	ARD 600 Vdc Relays 120 DC Coil
Number of Poles	NO	NC	Blank Cavities	Catalog Number	Catalog Number
4	0	0	4	AR4A	ARD4S
	2	0	2	AR420A	ARD420S
	4	0	0	AR440A	ARD440S
6	0	0	6	AR6A	ARD6S
	4	0	2	AR640A	_
	6	0	0	AR660A	ARD660S
8①	6	0	2	AR860A	ARD860S ②
	8	0	0	AR880A	ARD880S
10 <sup>①</sup>	10	0	0	AR10100A	ARD10100S

#### **Coil Voltage**

AR Coils		
Volts AC	Hz	Suffix Code
12	60	F
24	60	1
48	60	G
110	60	V
110/120	50/60	Α
208	60	В
220/240	50/60	w
277	60	С
380/440	50/60	Н
440/480	50/60	Х
550	60	D
550/600	50/60	E

ARD Coils	
Volts DC	Suffix Code
12	D
24	L
48	М
95	В
120	S
130	U
240	T

#### Contact Cartridges - 600V

	Standard Contact Cartridge	Overlap Contact Cartridge	
Terminal Type	Catalog Number ③	Catalog Number <sup>④</sup>	
AC Cartridges			
With clamp terminals	ARC	AROC	
With screw terminals	ARCR	AROCR	
DC Cartridges			
With clamp terminals	ARDC	ARDOC	
With screw terminals	ARDCR	ARDOCR	

#### Notes

- ① Will not accept top-mounted latch or timers.
- $\ensuremath{@}$  Contact Customer Support Center for availability.
- ③ Standard cartridges are sold in cartons of four cartridges. Catalog number is for single cartridge.
- $@ \ \, \text{Overlap contact cartridges are sold in sets of two cartridges. Catalog number is for sets of two.}$

#### ARML Permanent Magnet Latch for AR/ARD Relays

# \*

#### **Permanent Magnet Latch**

Operating Volts	Coil Hz	Catalog Number
For AC Co	ontrol Circuits	
24	60	ARMLI
48	60	ARMLG
120	60/50	ARMLA
240	60/50	ARMLW
For DC Co	ontrol Circuits	
24	_	ARMLL
48	_	ARMLM
120	_	ARMLS
240	_	ARMLT

#### Accessories

#### Four-Pole Top Deck Adder

- Increases contact capacity from four/six-poles to eight/10-poles
- Mounts on top of basic relay using three screws
- Will not interfere with wiring, testing or convertible cartridges
- Screw terminals for ring connectors available; to order, add Suffix R to catalog number listed below

# Four-Pole Top



#### Four-Pole Top Deck Adder

No. of Poles	-		Blank Cavities	Catalog Number
With 60	0 Vac C	artridge	es	
4	2	0	2	ARA20
	4	0	0	ARA40
With 600	0 Vdc C	Cartridge	es	
4	2	0	2	ARDA20
	4	0	0	ARDA40

ARSS Surge Suppressor for AR Relays



# **Surge Suppressor**

	Catalog Number
Surge Suppressor	ARSS

# **Options**

#### **Convertible Contacts**

Description	Code Letter	Catalog Number
AR and ARD relays listed are supplied with NO contacts that are easily converted to NC. If both NO and NC poles are required, order by catalog number. Example: four-pole relay with 1NO and 3NC contacts, order AR413A.	1	_

#### **Screw Terminals**

Description	Code Letter	Catalog Number	
For ring-type connectors, add suffix ${\bf R}$ to the catalog number. Example: AR420A ${\bf R}$ .	R	_	

# **Overlapping Contacts**

Description	Code Letter	Catalog Number
NO contact closes before corresponding NC contact opens — supplied as NO/NC sets of two cartridges. Insert letter <b>S</b> after relay type designation in listed catalog number. Example: AR402A <b>S</b> . Specify the number of sets required: <b>S</b> for one set and <b>S2</b> for two sets.	S or S2 ①	-

#### Note

① Consult Customer Support Center for availability.

# **Technical Data and Specifications**

#### General

Contact Ratings—600 Vac Cartridge NEMA A600

	Maximum Current			Maximum VA	
Volts	Cont.	Make	Break	Make	Break
120	10	60	6	7200	720
240	10	30	3	7200	720
480	10	15	1.5	7200	720
600	10	12	1.2	7200	720

#### DC Cartridges—NEMA P600

	Maximum Current		Maximum VA
Volts	Continuous	Make or Break	Make or Break
125	5	1.10	138
250	5	0.55	138
600	5	0.20	138

#### **Resistive Rating**

125 Vdc	3A
250 Vdc	1.5A

# **Coil Power Requirements**

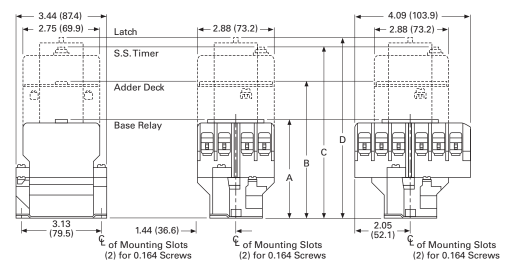
AC	96 VA open, 14 VA closed
DC	14 watts open, 250V max.

Voltage	AR Relays	ARD Relays
Pickup voltage (max.)	85%	65%
Dropout voltage (min.)	60%	15%
Voltage (max.)	110%	110%

#### **Dimensions**

Approximate Dimensions in Inches (mm)

#### Four- and Six-Pole with Four-Pole Adder, Solid-State Timer and Mechanical Latch



End View, 4- and 6-Pole

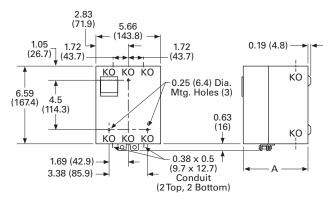
Side View, 4-Pole

Side View, 6-Pole

#### Four- and Six-Pole with Four-Pole Adder, Solid-State Timer and Mechanical Latch

Relay Catalog Number	A Four-, Six-Pole Relays	B Relay Adder	C Relay with Timer	D Relay with Latch
AR	3.56 (90.4)	4.94 (125.5)	6.00 (152.4)	6.39 (162.3)
ARD	4.63 (117.6)	6.00 (152.4)	7.06 (179.3)	7.45 (189.2)

#### Enclosures—NEMA 1 for BF, BFD, AR and ARD



#### Enclosures - NEMA 1 for BF, BFD, AR and ARD

Poles	Catalog Number	Dimension A NEMA 1	
Relays without Attachments			
All	BF, AR, ARD	5.34 (135.6)	
4–8	BFD	5.34 (135.6)	
10, 12	BFD	7.97 (202.4)	
Relays with Attachments			
All	BF, AR, ARD	7.97 (202.4)	