

**General Purpose Relays**

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# Logic Control General Purpose Relays

## CR420 Plug-In Relays

### Application

The CR420 general purpose plug-in relays are commonly used for low cost switching in many industrial control circuits. Typical applications include industrial equipment, machine tool, HVAC, lighting, vending, commercial appliances, elevators, and spa controls.

These relays and sockets are powerful and highly cost effective. Versions are available with AC and DC coils, plug-in or direct flange mounting, and multiple contact configurations.

### Features

- Cost Effective: Competitive every day prices make these relays an excellent solution for low voltage industrial switching.
- Powerful: From 5 Amp (4 pole) to 30 Amp (1 pole), these relays handle large loads in a compact package.
- Reliable Operation: 100% tested, ensuring performance the first time. The long electrical life will give confidence and satisfied customers.
- Mechanical Indicator/Manual Operator: Helps field service personnel test control circuits.
- LED Indicating Lamp: Easily show coil status under low light conditions.
- IP20 Finger-Safe Sockets: Protects users from screws during termination.

### Product Number Selection Instructions

1. Specify a complete product number by including coil suffix in place of \*, see coil suffix table for coil codes. Please consult factory if desired product configuration does not appear.

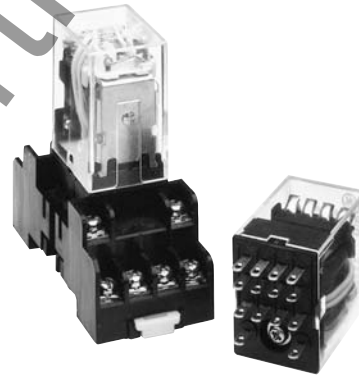
### Reference Publications

Pricing and Selection Guide

DEP-115




CR420K General Purpose Plug-In Relays



CR420M General Purpose Plug-In Relays

# Logic Control General Purpose Relays CR420 Plug-In Relays

## General Purpose Plug-in Relays at a Glance

Product Series	CR420H	CR420J	CR420K	CR420M	CR420N
					
Connection diagram					
Approval & Standards	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE
Contact Arrangements	SPDT (DB-DM), DPDT, 3PDT	3PDT	DPDT, 3PDT	4PDT	SPDT, DPDT, 4PDT
Contact Material	AgCdO	Ag Alloy	Ag	Ag	AgCdO
Maximum Contact Ratings	SPDT-30A @ 240VAC DPDT-25A @ 240VAC 3PDT-20A @ 240VAC	DPDT-13A @ 240VAC 3PDT-13A @ 240VAC	SPDT-10A @ 240VAC, 28 VDC 1/3 HP @ 120VAC 1/2 HP @ 240VAC	5A @ 240VAC, 28 VDC 1/10 HP @ 120/24VAC	SPDT-15A @ 240VAC DPDT-10A @ 240VAC 4PDT-10A @ 240VAC
Mechanical Life	10,000,000 operations	10,000,000 operations	10,000,000 operations	10,000,000 operations	10,000,000 operations
Electrical Life at Rated Load	100,000 operations	100,000 operations	100,000 operations	100,000 operations	100,000 operations
Nominal Coil Voltage	6-240VAC, 12-110 VDC	6-240VAC, 24-125 VDC	6-240VAC, 12-110 VDC	6-240VAC, 12-110 VDC	6-240VAC, 12-110 VDC
Mounting Type	Socket, Flange, PCB	Socket, Side Flange	Socket	Socket, Flange, PCB	Socket, Flange, PCB
Indicating Options	Manual Operator and/or LED indicator	None	Manual Operator and/or LED indicator	Manual Operator and/or LED indicator	Manual Operator and/or LED indicator



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control General Purpose Relays

## Section 10

### CR420

#### Plug-In Relays

SPDT, 30A, 240 VAC

DPDT, 25A, 240 VAC

3PDT, 20A, 240 VAC

DPDT, 13A, 240 VAC

3PDT, 13A, 240 VAC

#### CR420H

No. of Poles	Contacts	Contact Rating	Mounting type	Indicating Options	Product Number	List Price GO-10PR
1	SPDT (DM/DB)	30A	Side Flange	None	CR420HFAZ11*	\$17.00
1	SPDT (DM/DB)	30A	Top Flange	None	CR420HTAZ11*	\$18.00
2	DPDT	25A	Side Flange	None	CR420HFA022*	\$13.00
2	DPDT	20A	Socket	None	CR420HFA022*	\$13.00
2	DPDT	25A	Socket	Push to test & LED	CR420HPC022*	\$17.00
2	DPDT	25A	Socket	LED Indicator	CR420HPL022*	\$15.00
3	3PDT	20A	Side Flange	None	CR420HFA033*	\$15.00
3	3PDT	25A	Socket	None	CR420HFA033*	\$15.00
3	3PDT	20A	Socket	Push to test & LED	CR420HPC033*	\$19.00
3	3PDT	20A	Socket	LED Indicator	CR420HPL033*	\$17.00
3	3PDT	20A	Top Flange	None	CR420HTA033*	\$16.00

Specify a complete product number by including coil suffix in place of \*, see Coil Suffix Table below for coil codes.  
Please consult factory, if desired product configuration does not appear.



#### Coil Suffix Table

AC	6V	12V	24V	120V	240V
	A	B	C	J	N
DC	12V	24V	48V	110V	125V
	2	4	7	9	5

#### Accessories

Description	Product Number	List Price GO-10PR
Socket for Panel/DIN Rail Mount	CR420HA	\$7.00
Hold-down Clip <sup>1</sup>	CR420HAS	\$2.25

Contact factory regarding versions not shown here.

<sup>1</sup>Quantity is 1 per product number; order 1 per socket. Quantity and selection based on socket, not on relay.

#### CR420J

No. of Poles	Contacts	Contact Rating	Mounting type	Indicating Options	Product Number	List Price GO-10PR
2	DPDT	13A	Side Flange	None	CR420JFA022*	\$11.00
2	DPDT	13A	Socket	None	CR420JPA022*	\$11.00
2	DPDT	13A	Socket	Push to test & LED	CR420JPC022*	\$15.00
2	DPDT	13A	Socket	LED Indicator	CR420JPL022*	\$13.00
2	DPDT	13A	Top Flange	None	CR420JTA022*	\$11.00
3	3PDT	13A	Side Flange	None	CR420JFA033*	\$13.00
3	3PDT	13A	Socket	None	CR420JPA033*	\$13.00
3	3PDT	13A	Socket	Push to test & LED	CR420JPC033*	\$17.00
3	3PDT	13A	Socket	LED Indicator	CR420JPL033*	\$15.00
3	3PDT	13A	Top Flange	None	CR420JTA033*	\$13.00

Specify a complete product number by including coil suffix in place of \*, see Coil Suffix Table below for coil codes.  
Please consult factory, if desired product configuration does not appear.



#### Coil Suffix Table

AC	6V	12V	24V	120V	240V
	A	B	C	J	N
DC	12V	24V	48V	110V	125V
	2	4	7	9	5

#### Accessories

Description	Product Number	List Price GO-10PR
Socket for Panel/DIN Rail Mount	CR420HA	\$7.00
Hold-down Clip <sup>1</sup>	CR420HAS	\$2.25

Contact factory regarding versions not shown here.

<sup>1</sup>Quantity is 1 per product number; order 1 per socket. Quantity and selection based on socket, not on relay.

Product Number Selection Instructions: See page 10-2

# Logic Control General Purpose Relays

## CR420

Plug-In Relays

DPDT, 10A, 240 VAC

3PDT, 10A, 240 VAC

DPDT, 5A, 240 VAC

4PDT, 5A, 240 VAC

### CR420K

No. of Poles	Contacts	Contact Rating	Mounting type	Indicating Options	Product Number	List Price GO-10PR
2	DPDT	10A	Socket	Push to test & LED	CR420KPC022*	\$12.00
2	DPDT	10A	Socket	Push to Test	CR420KPM022*	\$10.00
3	3PDT	10A	Socket	Push to test & LED	CR420KPC033*	\$16.00
3	3PDT	10A	Socket	Push to Test	CR420KPM033*	\$14.00

Specify a complete product number by including coil suffix in place of \*, see Coil Suffix Table below for coil codes.  
Please consult factory, if desired product configuration does not appear.



### Coil Suffix Table

AC	6V	12V	24V	120V	240V
	A	B	C	J	N

DC	12V	24V	48V	110V	125V
	2	4	7	9	5

### Accessories

Description	Product Number	List Price GO-10PR
Socket for Panel/DIN Rail Mount (DPDT)	CR420KA2	\$5.00
Socket for Panel/DIN Rail Mount (3PDT)	CR420KA3	\$7.00
Socket for Panel/DIN Rail Mount (DPDT)	CR420KA21	\$8.00
Socket for Panel/DIN Rail Mount (3PDT)	CR420KA31	\$10.00
Hold-down Clips <sup>2</sup>	CR420KAS	\$2.25

Contact factory regarding versions not shown here.

<sup>2</sup>Quantity is 2 per product number; order 1 CR420KAS per socket. Quantity and selection based on socket, not on relay.

### CR420M

No. of Poles	Contacts	Contact Rating	Mounting type	Indicating Options	Product Number	List Price GO-10PR
2	DPDT	5A	Socket	None	CR420MPA022*	\$8.00
2	DPDT	5A	Socket	Push to test & LED	CR420MPC022*	\$14.00
2	DPDT	5A	Socket	LED Indicator	CR420MPL022*	\$10.00
4	4PDT	5A	Socket	None	CR420MPA044*	\$10.00
4	4PDT	5A	Socket	Push to test & LED	CR420MPC044*	\$14.00
4	4PDT	5A	Socket	LED Indicator	CR420MPL044*	\$12.00
4	4PDT	3A <sup>1</sup>	Socket	LED Indicator	CR420MPLG44*	\$17.00

Specify a complete product number by including coil suffix in place of \*, see Coil Suffix Table below for coil codes.  
Please consult factory, if desired product configuration does not appear.

<sup>1</sup>Au diffused contact suitable for low level switching.



### Coil Suffix Table

AC	6V	12V	24V	120V	240V
	A	B	C	J	N

DC	12V	24V	48V	110V	125V
	2	4	7	9	5

### Accessories

Description	Product Number	List Price GO-10PR
Socket for Panel/DIN Rail Mount	CR420MA	\$8.00
Hold-down Clips <sup>2</sup>	CR420MAS	\$2.25

Contact factory regarding versions not shown here.

<sup>2</sup>Quantity is 2 per product number; order 1 CR420MAS per socket. Quantity and selection based on socket, not on relay.



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control General Purpose Relays

## CR420

Plug-In Relays

SPDT, 15A, 240 VAC

DPDT, 10A, 240 VAC

4PDT, 10A, 240 VAC

### CR420N

No. of Poles	Contacts	Contact Rating	Mounting type	Indicating Options	Product Number	List Price GO-10PR
1	SPDT	15A	Socket	None	CR420NPA011*	\$11.00
1	SPDT	10A	Socket	Push to test & LED	CR420NPC011*	\$15.00
1	SPDT	10A	Socket	LED Indicator	CR420NPL011*	\$13.00
1	SPDT	15A	Top Flange	None	CR420NTA011*	\$11.00
2	DPDT	10A	Socket	None	CR420NPA022*	\$11.00
2	DPDT	10A	Socket	Push to test & LED	CR420NPC022*	\$15.00
2	DPDT	15A	Socket	LED Indicator	CR420NPL022*	\$13.00
2	DPDT	10A	Top Flange	None	CR420NTA022*	\$11.00
4	4PDT	10A	Socket	None	CR420NPA044*	\$13.00
4	4PDT	10A	Socket	Push to test & LED	CR420NPC044*	\$17.00
4	4PDT	10A	Socket	LED Indicator	CR420NPL044*	\$15.00
4	4PDT	10A	Top Flange	None	CR420NTA044*	\$13.00

Specify a complete product number by including coil suffix in place of \*, see Coil Suffix Table below for coil codes.  
Please consult factory, if desired product configuration does not appear.



### Coil Suffix Table

AC	6V	12V	24V	120V	240V
	A	B	C	J	N
DC	12V	24V	48V	110V	125V
	2	4	7	9	5

### Accessories

Description	Product Number	List Price GO-10PR
Socket for Panel/DIN Rail Mount	CR420NA2	\$7.00
Socket for Panel/DIN Rail Mount	CR420NA4	\$10.00
Socket for Panel/DIN Rail Mount	CR420NA21	\$8.00
Hold-down Clip <sup>1</sup>	CR420NAS	\$2.25
Hold-down Clips <sup>2</sup>	CR420MAS	\$2.25

Contact factory regarding versions not shown here.

<sup>1</sup>Fits CR420NA2 and NA21 sockets only. Quantity is 1 per product number; order 1 per socket. Quantity and selection is based on socket, not on relay.

<sup>2</sup>Fits CR420NA4 socket. Quantity is 2 per product number; order 1 CR420MAS per socket. Quantity and selection is based on socket, not on relay.

# Logic Control General Purpose Relays

## CR420

Plug-In Relays  
Technical Data

### CR420H Contact Data

<b>Contact Ratings</b>	SPDT (DM/DB):	30A @ 240VAC, 28VDC 1 HP @ 120VAC 1 1/2 HP @ 240VAC
	DPDT:	25A @ 240VAC, 28VDC 3/4 HP @ 120VAC 1 HP @ 240VAC
	3PDT:	20A @ 240VAC, 28VDC 3/4 HP @ 120VAC 1 HP @ 240VAC
<b>Contact Material</b>	Ag Alloy	
<b>Maximum Contact Voltage</b>	220VAC, 110VDC	
<b>Carry Current</b>	10A	
<b>Electrical Life</b>	100,000 operations	
<b>Mechanical Life</b>	10,000,000 operations	
<b>Minimum Permissible Load</b>	0.5A @ 1VDC	

### CR420H Coil Data @ 20°C

<b>AC Coil Power Consumption</b>	2.3VA @ 50/60 Hz
<b>DC Coil Power Consumption</b>	1.5W
<b>Coil Pick-Up Voltage</b>	80% Nominal Maximum
<b>AC Coil Drop-Out Voltage</b>	30% Nominal Minimum
<b>DC Coil Drop-Out Voltage</b>	10% Nominal Minimum
<b>Maximum Coil Voltage</b>	110% Nominal Maximum

### CR420H General Technical Information

<b>Contact Resistance</b>	50m ohms Maximum
<b>Operating Time</b>	25mS Maximum
<b>Release Time</b>	25mS Maximum
<b>Insulation Resistance</b>	100m ohms Minimum @ 500 VDC
<b>Electrical Switching Rate</b>	30 Operations/Minute
<b>Mechanical Switching Rate</b>	240 Operations/Minute
<b>Dielectric Strength Between Coil &amp; Contacts</b>	1500VAC for One Minute
<b>Dielectric Strength Between Contacts</b>	750VAC for One Minute
<b>Mechanical Vibration</b>	100G Minimum
<b>Malfunction Vibration</b>	10G Minimum
<b>Operating Temperature</b>	-10° to 60°C
<b>Humidity</b>	35-85% RH
<b>Weight</b>	Approx. 85 g

### CR420J Contact Data

<b>Contact Ratings</b>	13A @ 240VAC
<b>Contact Material</b>	Ag Alloy
<b>Maximum Contact Voltage</b>	24 VDC 24VAC 120 VAC
<b>Carry Current</b>	10A
<b>Electrical Life</b>	100,000 operations
<b>Mechanical Life</b>	10,000,000 operations
<b>Minimum Permissible Load</b>	0.5A @ 5VDC

### CR420J Coil Data @ 20°C

<b>AC Coil Power Consumption</b>	2.3VA @ 50/60 Hz
<b>DC Coil Power Consumption</b>	
<b>Coil Pick-Up Voltage</b>	AC 85% Nominal Maximum DC 75% Nominal Maximum
<b>AC Coil Drop-Out Voltage</b>	30% Nominal Minimum
<b>DC Coil Drop-Out Voltage</b>	10% Nominal Minimum
<b>Maximum Coil Voltage</b>	110% Nominal Maximum

### CR420J General Technical Information

<b>Contact Resistance</b>	100m ohms Maximum
<b>Operating Time</b>	25mS Maximum
<b>Release Time</b>	25mS Maximum
<b>Insulation Resistance</b>	1,000 Mohm
<b>Electrical Switching Rate</b>	30 Operations/Minute
<b>Mechanical Switching Rate</b>	240 Operations/Minute
<b>Dielectric Strength Between Coil &amp; Contacts</b>	1500VAC for One Minute
<b>Dielectric Strength Between Contacts</b>	750VAC for One Minute
<b>Mechanical Vibration</b>	100G Minimum
<b>Malfunction Vibration</b>	20G Minimum
<b>Operating Temperature</b>	-25° to 60°C
<b>Humidity</b>	35-85% RH
<b>Weight</b>	Approx. 85 g



**Publications and Reference:** See Section 17 for a complete list of additional product-related publications

# Logic Control General Purpose Relays

## Section 10

### CR420 Plug-In Relays Technical Data

#### CR420K Contact Data

<b>Contact Ratings</b>	DPDT/3PDT: 10A res. @ 240VAC, 24VDC 7A Ind. (p.f.=0.4), 250VAC 1/2 HP @ 120VAC, 1/3 HP @ 240VAC
<b>Contact Material</b>	Ag Alloy
<b>Maximum Contact Voltage</b>	220VAC, 110VDC
<b>Carry Current</b>	10A
<b>Electrical Life</b>	100,000 operations
<b>Mechanical Life</b>	10,000,000 operations
<b>Minimum Permissible Load</b>	100mA @ 5VDC

#### CR420M Contact Data

<b>Contact Ratings</b>	4PDT: 5A @ 240VAC, 24VDC 1/10 HP @ 120/240VAC
<b>Contact Material</b>	Ag Alloy
<b>Maximum Contact Voltage</b>	220VAC, 110VDC
<b>Carry Current</b>	5A
<b>Electrical Life</b>	100,000 operations
<b>Mechanical Life</b>	10,000,000 operations
<b>Minimum Permissible Load</b>	SPDT/4PDT: 10mA @ 10VDC 4PDT (Ag with AU diffused): 1mA @ 10VDC

#### CR420K Coil Data @ 20°C

<b>AC Coil Power Consumption</b>	2.3VA @ 50/60 Hz
<b>DC Coil Power Consumption</b>	1.5W
<b>Coil Pick-Up Voltage</b>	80% Nominal Maximum
<b>AC Coil Drop-Out Voltage</b>	30% Nominal Minimum
<b>DC Coil Drop-Out Voltage</b>	10% Nominal Minimum
<b>Maximum Coil Voltage</b>	110% Nominal Maximum

#### CR420M Coil Data @ 20°C

<b>AC Coil Power Consumption</b>	1.1VA @ 50/60 Hz
<b>DC Coil Power Consumption</b>	0.9W
<b>Coil Pick-Up Voltage</b>	AC 85% Nominal Maximum DC 75% Nominal Maximum
<b>AC Coil Drop-Out Voltage</b>	30% Nominal Minimum
<b>DC Coil Drop-Out Voltage</b>	10% Nominal Minimum
<b>Maximum Coil Voltage</b>	110% Nominal Maximum

#### CR420K General Technical Information

<b>Contact Resistance</b>	100m ohms Maximum
<b>Operating Time</b>	25mS Maximum
<b>Release Time</b>	25mS Maximum
<b>Insulation Resistance</b>	100m ohms Minimum @ 500VDC
<b>Electrical Switching Rate</b>	30 Operations/Minute
<b>Mechanical Switching Rate</b>	240 Operations/Minute
<b>Dielectric Strength Between Coil &amp; Contacts</b>	1500VAC @ 50/60 Hz
<b>Dielectric Strength Between Contacts</b>	1000VAC @ 50/60 Hz
<b>Mechanical Vibration</b>	100G Minimum
<b>Malfunction Vibration</b>	10G Minimum
<b>Operating Temperature</b>	-10° to 40°C
<b>Humidity</b>	35-85% RH
<b>Weight</b>	Approx. 85 g

#### CR420M General Technical Information

<b>Contact Resistance</b>	100m ohms Maximum
<b>Operating Time</b>	25mS Maximum
<b>Release Time</b>	25mS Maximum
<b>Insulation Resistance</b>	100m ohms Minimum @ 500VDC
<b>Electrical Switching Rate</b>	30 Operations/Minute
<b>Mechanical Switching Rate</b>	240 Operations/Minute
<b>Dielectric Strength Between Coil &amp; Contacts</b>	1500VAC @ 50/60 Hz
<b>Dielectric Strength Between Contacts</b>	1000VAC @ 50/60 Hz
<b>Mechanical Vibration</b>	100G Minimum
<b>Malfunction Vibration</b>	10G Minimum
<b>Operating Temperature</b>	-25° to 70°C
<b>Humidity</b>	35-85% RH
<b>Weight</b>	Approx. 35 g

Product Number Selection Instructions: See page 10-2

# Logic Control General Purpose Relays

## CR420 Plug-In Relays Technical Data

### CR420N Contact Data

<b>Contact Ratings</b>	SPDT:	Resistive (p.f.=1.0) 15A@240VAC, 24VDC Inductive (p.f.=0.4) 7A@240VAC, 24VDC 1/3 HP @ 120VAC, 1/2 HP @ 240VAC
	DPDT/4PDT:	Resistive (p.f.=1.0) 10A@240VAC, 24VDC Inductive (p.f.=0.4) 5A@240VAC, 24VDC 1/3 HP @ 120VAC, 1/2 HP @ 240VAC
<b>Contact Material</b>	AgCdO	
<b>Maximum Contact Voltage</b>	240VAC, 110VDC	
<b>Carry Current</b>	10A	
<b>Electrical Life</b>	100,000 operations	
<b>Mechanical Life</b>	10,000,000 operations	
<b>Minimum Permissible Load</b>	10mA @ 5VDC	

### CR420N Coil Data @ 20°C

<b>AC Coil Power Consumption</b>	1.1VA @ 50/60 Hz
<b>DC Coil Power Consumption</b>	0.9W
<b>Coil Pick-Up Voltage</b>	AC 85% Nominal Maximum DC 75% Nominal Maximum
<b>AC Coil Drop-Out Voltage</b>	30% Nominal Minimum
<b>DC Coil Drop-Out Voltage</b>	10% Nominal Minimum
<b>Maximum Coil Voltage</b>	110% Nominal Maximum

### CR420N General Technical Information

<b>Contact Resistance</b>	100m ohms Maximum
<b>Operating Time</b>	25mS Maximum
<b>Release Time</b>	25mS Maximum
<b>Insulation Resistance</b>	100m ohms Minimum @ 500VDC
<b>Electrical Switching Rate</b>	30 Operations/Minute
<b>Mechanical Switching Rate</b>	240 Operations/Minute
<b>Dielectric Strength Between Coil &amp; Contacts</b>	1500VAC for One Minute
<b>Dielectric Strength Between Contacts</b>	1000VAC for One Minute
<b>Mechanical Vibration</b>	100G Minimum
<b>Malfunction Vibration</b>	10G Minimum
<b>Operating Temperature</b>	-25° to 60°C
<b>Humidity</b>	35-85% RH
<b>Weight</b>	SPDT/DPDT: Approx. 35 g 4PDT: Approx. 85 g



**Publications and Reference:** See Section 17 for a complete list of additional product-related publications

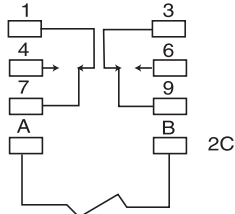
# Logic Control General Purpose Relays

## Section 10

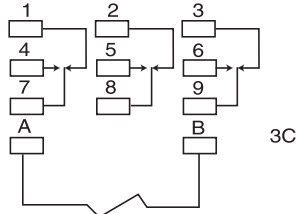
### CR420

Plug-In Relays

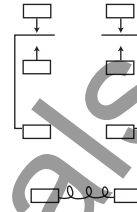
Connection Diagrams



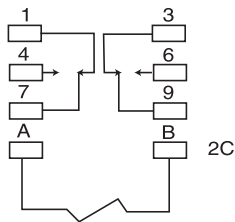
CR420H-DPDT



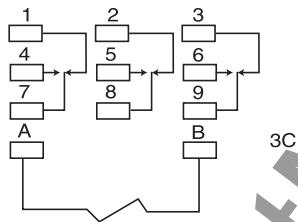
CR420H-3PDT



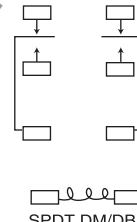
CR420H-SPDT DM/DB



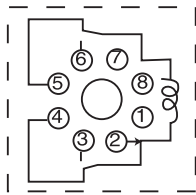
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CR420J-3PDT

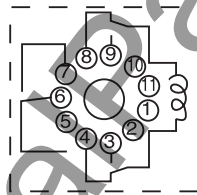


CR420J-SPDT DM/DB



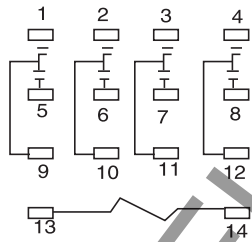
bottom view

CR420K-DPDT

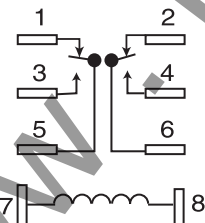


bottom view

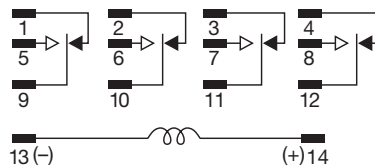
CR420K-3PDT



CR420M-4PDT



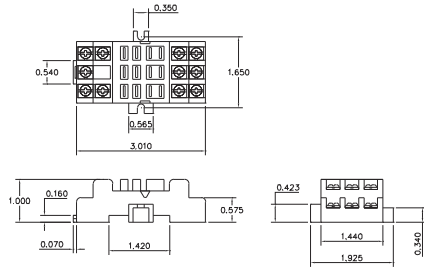
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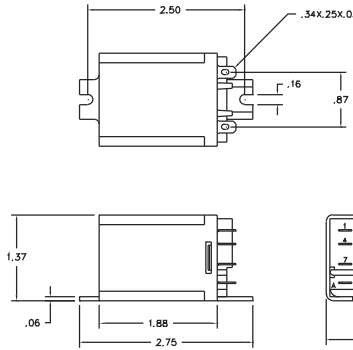
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Product Number Selection Instructions: See page 10-2

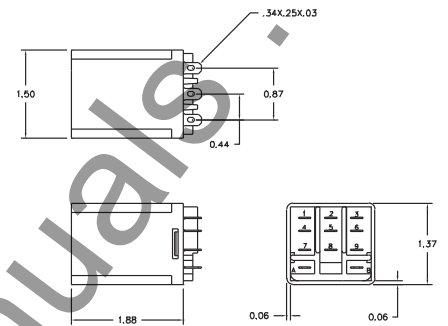
Logic Control  
 General Purpose Relays  
 CR420  
 Plug-In Relays  
 Outlines and Dimensions



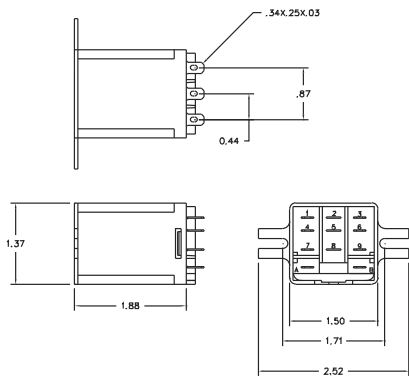
CR420HA Socket



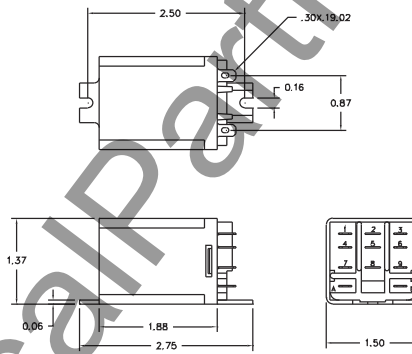
CR420HF



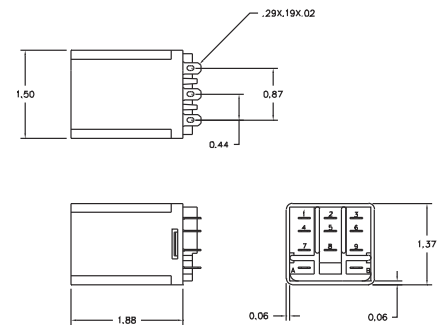
CR420HP



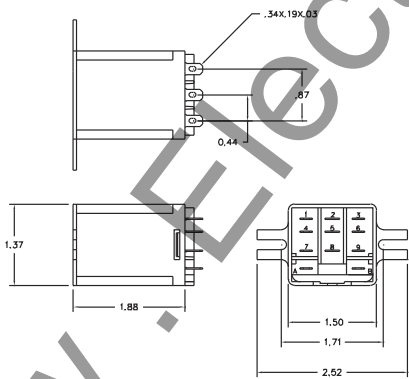
CR420HT



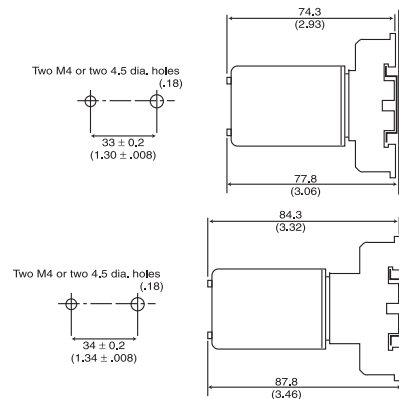
CR420JF



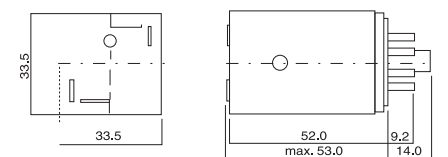
CR420JP



CR420JT



CR420K



CR420K



Publications and Reference: See Section 17 for a complete list of additional product-related publications

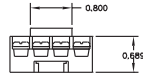
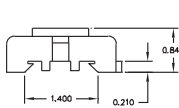
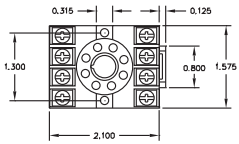
# Logic Control General Purpose Relays

## CR420

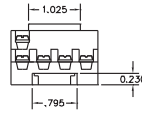
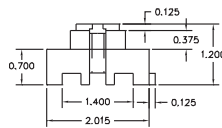
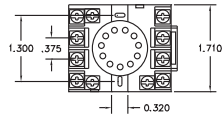
### Plug-In Relays

### Outlines and Dimensions

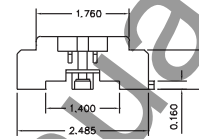
## Section 10



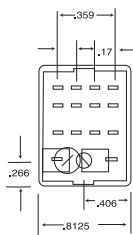
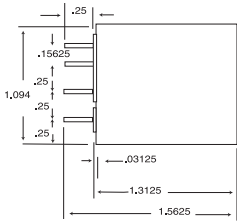
CR420KA2 Socket



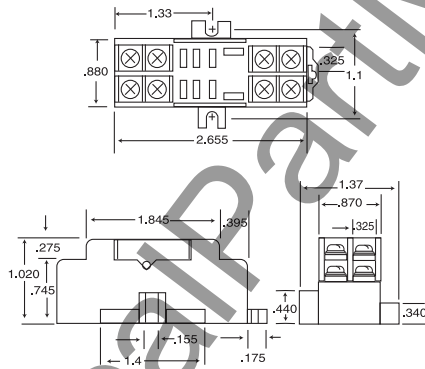
CR420KA3 Socket



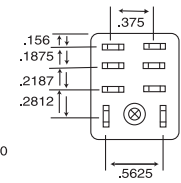
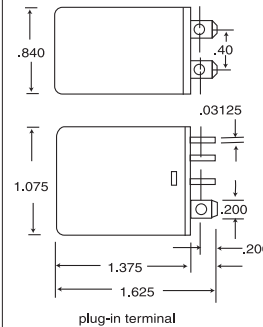
CR420MA Socket



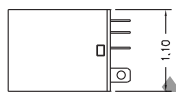
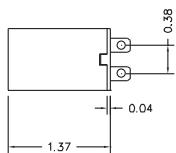
CR420MP



CR420NA2 Socket

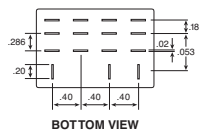
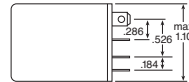
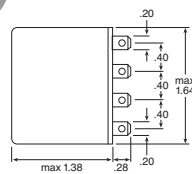


CR420N SPDT/DPDT



CR420NT SPDT/DPDT

.28X.19X.018



BOTTOM VIEW

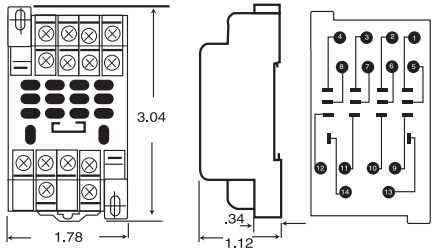
CR420NP 4PDT

Product Number Selection Instructions: See page 10-2

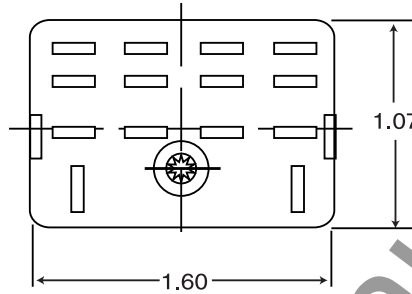
# Logic Control General Purpose Relays

## CR420

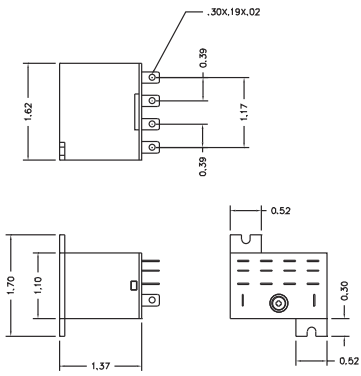
Plug-In Relays  
Outlines and Dimensions



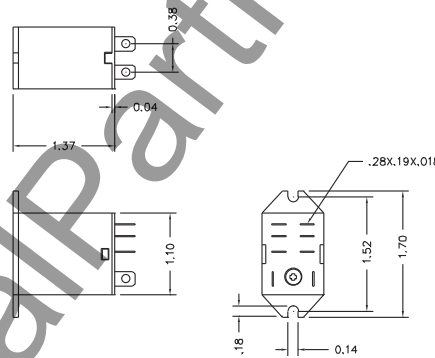
CR420NA4 Socket



CR420NT 4PDT



CR420NTA044



CR420NTA011



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control Industrial/Machine Tool Relays

## CR120B

600 V  
10 Amperes Continuous  
60 Hz

### Application

The CR120B and CR120BL Series A, multi-circuit industrial relays are designed to meet most panel application requirements. They are available as standard, latched, or time-delay relays.

Industrial relays may be ordered as complete devices from the pricing tables with the NO and NC pole combination desired. The relay components may also be purchased separately and assembled in standard, latched, or timer forms (see Standard Components, page 10-18).

All forms of the relay mount on the same base, and in the same small panel-mounting area. Relays may be arranged in any configuration, or modified on a panel without altering the mounting area.

### Features

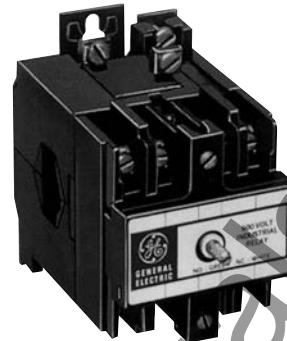
- Bifurcated contacts assure positive make: unique bifurcated contacts assure positive make at all voltages and give excellent fidelity even in harsh environments.
- Transparent Lexan®: contact cartridges allows inspection of contacts.
- Convertible contacts: allows conversion from normally open to normally closed, or vice versa. Just change the terminal screws and invert the contact module.
- Quick-change coil: can be changed without removing any screws.

### Product Number Selection Instructions

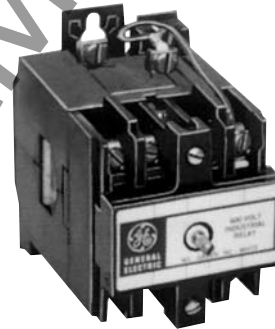
1. Specify by complete product number, including coil suffix in place of \*\* or ††.  
Example: For a six-pole relay with four-NO and two-NC poles, a coil operating on 120 Volts, 60 Hertz, order CR120B04202 (complete relay), at **\$132.00, GO-10G4**. Or order the following components for customer mounting: CR120B00002 (base relay assembly), at **\$48.00, GO-10G4**; CR120BX3 (adder deck), at **\$12.00, GO-10G4**; and five CR120BX1 (contacts), at **\$12.00 (each), GO-10G4**.
2. NEMA Type 1 enclosures are available for CR120B relays.  
For pricing, see page 10-19.

### Reference Publications

AC Relays Instructions	GEH-4115
Latch Relays Instructions	GEH-4120



CR120B Standard AC Relay



CR120BD Standard DC Relay



CR120BL Latched Relay

# Logic Control Industrial/Machine Tool Relays

## CR120B, CR120BD, CR120BL

AC Operated Relays/DC Operated Relays/AC Operated Latch Relays

### CR120B AC Operated Relays

No. of Poles	Contact Configuration	Product Number	List Price GO-10G4
2	0 NO 2 NC	CR120B002**	\$84.00
2	1 NO 1 NC	CR120B011**	\$84.00
2	2 NO 0 NC	CR120B020**	\$72.00
3	0 NO 3 NC	CR120B003**	\$96.00
3	1 NO 2 NC	CR120B012**	\$96.00
3	2 NO 1 NC	CR120B021**	\$96.00
3	3 NO 0 NC	CR120B030**	\$84.00
4	0 NO 4 NC	CR120B004**	\$108.00
4	1 NO 3 NC	CR120B013**	\$108.00
4	2 NO 2 NC	CR120B022**	\$108.00
4	3 NO 1 NC	CR120B031**	\$108.00
4	4 NO 0 NC	CR120B040**	\$96.00
6	0 NO 6 NC	CR120B006**	\$132.00
6	1 NO 5 NC	CR120B015**	\$132.00
6	2 NO 4 NC	CR120B024**	\$132.00
6	3 NO 3 NC	CR120B033**	\$132.00
6	4 NO 2 NC	CR120B042**	\$132.00
6	5 NO 1 NC	CR120B051**	\$132.00
6	6 NO 0 NC	CR120B060**	\$120.00
8	0 NO 8 NC	CR120B008**	\$156.00
8	1 NO 7 NC	CR120B017**	\$156.00
8	2 NO 6 NC	CR120B026**	\$156.00
8	3 NO 5 NC	CR120B035**	\$156.00
8	4 NO 4 NC	CR120B044**	\$156.00
8	5 NO 3 NC	CR120B053**	\$156.00
8	6 NO 2 NC	CR120B062**	\$156.00
8	7 NO 1 NC	CR120B071**	\$156.00
8	8 NO 0 NC	CR120B080**	\$144.00
10	2 NO 8 NC	CR120B028**	\$180.00
10	4 NO 6 NC	CR120B046**	\$180.00
10	6 NO 4 NC	CR120B064**	\$180.00
10	8 NO 2 NC	CR120B082**	\$180.00
10	10 NO 0 NC	CR120B100**	\$168.00
12	4 NO 8 NC	CR120B048**	\$204.00
12	6 NO 6 NC	CR120B066**	\$204.00
12	8 NO 4 NC	CR120B084**	\$204.00
12	10 NO 2 NC	CR120B102**	\$204.00
12	12 NO 0 NC	CR120B120**	\$192.00

\*\*Insert coil number from appropriate suffix table to complete product number.

### CR120BL AC Operated Latched Relay

No. of Poles	Contact Configuration	Product Number	List Price GO-10G4
2	0 NO 2 NC	CR120BL002**	\$185.00
2	1 NO 1 NC	CR120BL011**	\$185.00
2	2 NO 0 NC	CR120BL020**	\$172.00
3	0 NO 3 NC	CR120BL003**	\$198.00
3	1 NO 2 NC	CR120BL012**	\$198.00
3	2 NO 1 NC	CR120BL021**	\$198.00
3	3 NO 0 NC	CR120BL030**	\$185.00
4	0 NO 4 NC	CR120BL004**	\$211.00
4	1 NO 3 NC	CR120BL013**	\$211.00
4	2 NO 2 NC	CR120BL022**	\$211.00
4	3 NO 1 NC	CR120BL031**	\$211.00
4	4 NO 0 NC	CR120BL040**	\$198.00
6	0 NO 6 NC	CR120BL006**	\$238.00
6	1 NO 5 NC	CR120BL015**	\$238.00
6	2 NO 4 NC	CR120BL024**	\$238.00
6	3 NO 3 NC	CR120BL033**	\$238.00
6	4 NO 2 NC	CR120BL042**	\$238.00
6	5 NO 1 NC	CR120BL051**	\$238.00
6	6 NO 0 NC	CR120BL060**	\$224.00
8	0 NO 8 NC	CR120BL008**	\$264.00
8	1 NO 7 NC	CR120BL017**	\$264.00
8	2 NO 6 NC	CR120BL026**	\$264.00
8	3 NO 5 NC	CR120BL035**	\$264.00
8	4 NO 4 NC	CR120BL044**	\$264.00
8	5 NO 3 NC	CR120BL053**	\$264.00
8	6 NO 2 NC	CR120BL062**	\$264.00
8	7 NO 1 NC	CR120BL071**	\$264.00
8	8 NO 0 NC	CR120BL080**	\$251.00

\*\*Insert coil number from appropriate suffix table to complete product number.

### CR120BD DC Operated Relays

No. of Poles	Contact Configuration	Product Number	List Price GO-10G4
2	0 NO 2 NC	CR120BD002††	\$120.00
2	1 NO 1 NC	CR120BD011††	\$120.00
2	2 NO 0 NC	CR120BD020††	\$108.00
3	0 NO 3 NC	CR120BD003††	\$132.00
3	1 NO 2 NC	CR120BD012††	\$132.00
3	2 NO 1 NC	CR120BD021††	\$132.00
3	3 NO 0 NC	CR120BD030††	\$120.00
5	0 NO 5 NC	CR120BD005††	\$156.00
5	1 NO 4 NC	CR120BD014††	\$156.00
5	2 NO 3 NC	CR120BD023††	\$156.00
5	3 NO 2 NC	CR120BD032††	\$156.00
5	4 NO 1 NC	CR120BD041††	\$156.00
5	5 NO 0 NC	CR120BD050††	\$144.00
7	0 NO 7 NC	CR120BD007††	\$180.00
7	1 NO 6 NC	CR120BD016††	\$180.00
7	2 NO 5 NC	CR120BD025††	\$180.00
7	3 NO 4 NC	CR120BD034††	\$180.00
7	4 NO 3 NC	CR120BD043††	\$180.00
7	5 NO 2 NC	CR120BD052††	\$180.00
7	6 NO 1 NC	CR120BD061††	\$180.00
7	7 NO 0 NC	CR120BD070††	\$168.00
9	2 NO 7 NC	CR120BD027††	\$204.00
9	3 NO 6 NC	CR120BD036††	\$204.00
9	5 NO 4 NC	CR120BD054††	\$204.00
9	7 NO 2 NC	CR120BD072††	\$204.00
9	9 NO 0 NC	CR120BD090††	\$192.00
11	8 NO 3 NC	CR120BD083††	\$228.00
11	6 NO 5 NC	CR120BD065††	\$228.00
11	4 NO 7 NC	CR120BD047††	\$228.00
11	11 NO 0 NC	CR120BD110††	\$216.00

†† Insert coil number from appropriate suffix table to complete product number. An additional pole is automatically included in the coil circuit of DC relays.

### \*\*AC Coil Suffix Table

Frequency	120 V/110 V	230 V	460 V/380
60 Hz/50 Hz	02	03 <sup>1</sup>	04 <sup>1</sup>

<sup>1</sup>60 Hz only.

Insert where \*\* appears in product number, AC relays only.

### ††DC Coil Suffix Table

24 V	48 V	125V
48	49	41

Insert where †† appears in product number, DC relays only.

### Technical Data

#### Coil Data

	Inrush VA	Sealed VA	Sealed Watts
AC Relay Coil	120	15	7
AC Unlatch Coil	31	15	9.2

#### Contact Ratings-All Relays

Maximum Voltage	AC Continuous Rating Ampere	Max. AC Voltampere Rating Make	Max. AC Rating Amps Break
600 VAC	10	7200	720 60 6



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control Industrial/Machine Tool Relays

Section 10

## CR120BP

AC Operated Weld Check Relays

600 V

10 Amperes Continuous

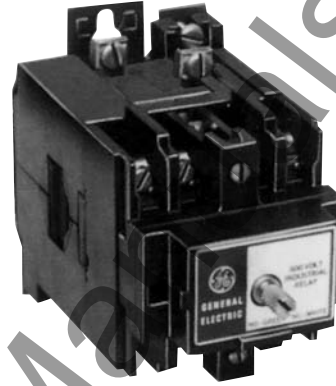
60 Hz

### Description

The CR120BP Series A industrial relay is designed so that if a normally open contact should weld closed, the normally closed contacts will not reclose when the relay coil is de-energized. When correctly designed into the circuit, this provides a self-checking function. These relays are commonly used for punch press control circuits or on other applications where each relay operation should be checked for proper functioning.

### Product Number Selection Instructions

1. Specify by complete product number, including coil suffix in place of \*\*.  
Example: For a six-pole relay with four-NO and two-NC poles, a coil operating on 120 Volts, 60 Hertz, order CR120B04202 (complete relay), at **\$132.00, GO-10G4.**



Typical CR120BP Relay

### Reference Publications

CR120B Instructions

GEH-4139

# Logic Control Industrial/Machine Tool Relays CR120BP

## AC Operated Weld Check Relays

### CR120BP

No. of Poles	Contact Configuration	Product Number	List Price GO-10G4
2	2 NO 0 NC	CR120BP020**	\$72.00
2	1 NO 1 NC	CR120BP011**	\$84.00
2	0 NO 2 NC	CR120BP002**	\$84.00
3	3 NO 0 NC	CR120BP030**	\$84.00
3	2 NO 1 NC	CR120BP021**	\$96.00
3	1 NO 2 NC	CR120BP012**	\$96.00
3	0 NO 3 NC	CR120BP003**	\$96.00
4	4 NO 0 NC	CR120BP040**	\$96.00
4	3 NO 1 NC	CR120BP031**	\$108.00
4	2 NO 2 NC	CR120BP022**	\$108.00
4	1 NO 3 NC	CR120BP013**	\$108.00
4	0 NO 4 NC	CR120BP004**	\$108.00
6	6 NO 0 NC	CR120BP060**	\$120.00
6	5 NO 1 NC	CR120BP051**	\$132.00
6	4 NO 2 NC	CR120BP042**	\$132.00
6	3 NO 3 NC	CR120BP033**	\$132.00
6	2 NO 4 NC	CR120BP024**	\$132.00
6	1 NO 5 NC	CR120BP015**	\$132.00
6	0 NO 6 NC	CR120BP006**	\$132.00
8	8 NO 0 NC	CR120BP080**	\$144.00
8	7 NO 1 NC	CR120BP071**	\$156.00
8	6 NO 2 NC	CR120BP062**	\$156.00
8	5 NO 3 NC	CR120BP053**	\$156.00
8	4 NO 4 NC	CR120BP044**	\$156.00
8	3 NO 5 NC	CR120BP035**	\$156.00
8	2 NO 6 NC	CR120BP026**	\$156.00
8	1 NO 7 NC	CR120BP017**	\$156.00
8	0 NO 8 NC	CR120BP008**	\$156.00
12	12 NO 0 NC	CR120BP120**	\$192.00
12	10 NO 2 NC	CR120BP102**	\$204.00
12	8 NO 4 NC	CR120BP084**	\$204.00
12	6 NO 6 NC	CR120BP066**	\$204.00
12	4 NO 8 NC	CR120BP048**	\$204.00

\*\*Insert coil number from Coil Suffix Table to complete product number.

### \*\*Coil Suffix Table

Frequency	115 V/120 V	230 V	460 V
60 Hz	02	03	04

Insert where \*\* appears in product number.

### Technical Data

#### Contact Ratings-All Relays

Maximum Voltage	AC Continuous Rating Ampere	AC Voltampere Rating		Max. Amp Rating	
		Make	Break	Make	Break
600 VAC	10	7200	720	60	6



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control Industrial/Machine Tool Relays

## Section 10

### CR120B

#### Standard Components

#### CR120BL Latch Attachment

The latch attachment mounts on any standard CR120B relay (maximum of eight poles), in the same manner as a deck adder.

Relay Prefix	Product Number	List Price GO-10G4
CR120B	CR120BL000**	\$84.00



Latch Attachment

#### Replacement Coils for Magnetic Relays - 120B Series

Product Type	Relay/Contactor Prefix	For Use With	Coil Voltage	Frequency	Product Number	List Price GO-11G
AC Replacement Coil	CR120B	Series A Relays	115	60 Hz	55-513696G002	\$46.00
AC Replacement Coil	CR120B	Series A Relays	120	60 Hz	55-513696G022 <sup>1</sup>	\$46.00
AC Replacement Coil	CR120B	Series A Relays	230	60 Hz	55-513696G003	\$46.00
AC Replacement Coil	CR120B	Series A Relays	460	60 Hz	55-513696G004	\$46.00
AC Replacement Coil	CR120B	Series A Relays	380	50 Hz	55-513696G004	\$46.00



Replacement Coil for CR120B  
Series A Relays

#### Contact Cartridge

The same contact cartridge is used in all three decks of the relay. It is easily convertible from NO to NC and vice versa.

Relay Prefix	Product Number	List Price GO-10G4
CR120B	CR120BX1 <sup>2</sup> (NO Contact)	\$12.00
CR120B	CR120BX1C <sup>2</sup> (NC Contact)	\$12.00

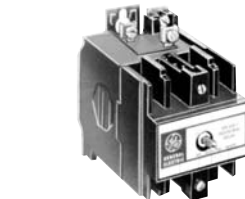


Contact Cartridge

#### Base Relay Assembly

The base assembly consists of a standard four-pole relay without contact cartridges. One through four contact cartridges (CR120BX1) may be added as required.

Relay Prefix	Product Number	List Price GO-10G4
CR120B	CR120B000** (AC form)	\$48.00
CR120B	CR120BD000†† (DC form)	\$84.00

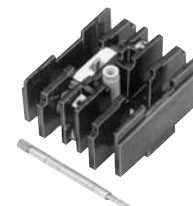


Base Relay Assembly

#### First Adder Deck Kit

The first adder deck is supplied with one NO contact cartridge. It can accommodate one to four contact cartridges as required. It mounts on the base relay assembly, expanding the relay to a maximum of eight poles.

Relay Prefix	Product Number	List Price GO-10G4
CR120B, BD	CR120BX3 <sup>3</sup>	\$12.00
CR120BP	CR120BX21 <sup>3</sup>	\$12.00

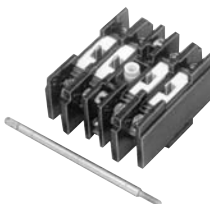


First Adder Deck Kit

#### Second Adder Deck Kit

The second adder deck is supplied with four NO contact cartridges. The second adder deck mounts on the first adder deck or eight-pole relay and is used where a relay with 9 to 12 poles is desired.

Relay Prefix	Product Number	List Price GO-10G4
CR120B, BD	CR120BX14 <sup>3</sup>	\$48.00
CR120BP	CR120BX22 <sup>3</sup>	\$48.00



Second Adder Deck Kit

\*\*Insert coil number from AC Coil Suffix Table on page 10-15 to complete product number.

††Insert coil number from DC Coil Suffix table on page 10-15 to complete product number.

<sup>1</sup>Coil is dual rated 120V, 60 Hz / 110V, 50 Hz.

<sup>2</sup>Product number represents one contact cartridge. Packaged in boxes of 20. Order in multiples of 20.  
Minimum order quantity is 20.

<sup>3</sup>Product number represents one adder deck. Packaged in boxes of 10. Order in multiples of 10.  
Minimum order quantity is 10.

Product Number Selection Instructions: See page 10-14, 10-16

# Logic Control Industrial/Machine Tool Relays

## CR120B

### Accessories

#### Surge Suppressor

The surge suppressor is designed to absorb energy surges that appear on the line. It mounts directly on the coil terminals. For use on relay coils of 110-120 Volts, AC.

	Product Number	List Price GO-10G4
	CR120BX2	\$21.00



Surge Suppressor

#### Indicating Light

An indicating light is provided with mounting bracket and leads. It mounts on any of the standard relays and can be used to monitor the contacts or magnet coil operation.

Rating	Product Number	List Price GO-10G4
110-120 VAC	CR120BX5	\$9.00
220-240 VAC	CR120BX6	\$9.00
440-480 VAC	CR120BX7	\$9.00

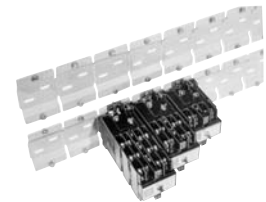


Indicating Light

#### Low-Energy, Gold-Plated Contact Cartridges

This cartridge is similar to the basic relay cartridge except it has gold plating on the contact tips, making it ideal for use in low-energy signal electronics applications.

Description	Product Number	List Price GO-10G4
Separate cartridge	CR120BX1B <sup>1</sup>	\$27.00



Mounting Track

#### Mounting Track

The mounting track gives pre-spaced relay mounting, allowing easy installation of relays side by side with optimum spacing, and is available in either nonbreakaway or breakaway form. The breakaway design allows the desired length to be broken off and attached to the panel. All types of mounting track are 40 inches in length and mount 16 relays.

Description	Product Number	List Price GO-10G4
Nonbreakaway Type	CR120BX18	\$16.50
Universal Type	CR120BX23	\$16.50
Breakaway Type	CR120BX4	\$16.50

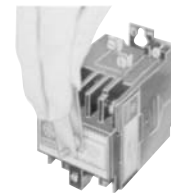


Manual Operator Tool

#### Manual Operator Tool

This tool is used on the manual operator to hold relays in the energized position so that panel circuits can be checked.

	Product Number	List Price GO-10G4
	CR120BX16 <sup>1</sup>	\$2.40



Overlapping Contact Cartridges

#### Overlapping Contact Cartridges

Overlapping contacts are used in circuits where it is necessary to close one contact before opening another. These are similar to standard contacts except the normally open contact closes early and the normally closed contact opens late. Requires at least two overlapping cartridges per relay.

Description	Product Number	List Price GO-10G4
Separate cartridge	CR120BX1A <sup>1</sup>	\$24.00

#### NEMA Type 1 Enclosure (without Relays)

Enclosure Will House	Product Number	List Price GO-10G4
8-pole relay	CR120BX15	\$18.00
4-pole solid-state time-delay relay		
4-pole latched relay		

<sup>1</sup>Product number represents one piece. Packaged in boxes of ten. Order in multiples of ten. Minimum order quantity is ten.



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control Industrial/Machine Tool Relays

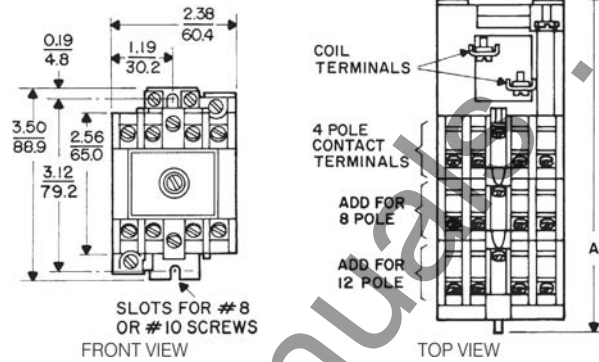
## Section 10

### CR120B

Outlines and Dimensions (in mm) For Estimating Only

#### CR120B AC and DC Relays

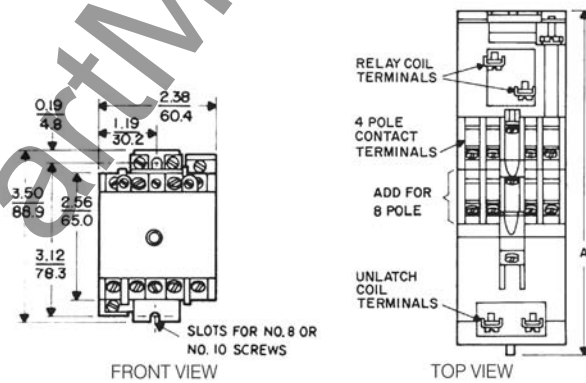
No. of Poles	A Dimension in. (mm)	Approx. Shipping Weight (lbs)
4	4.50 (114.3)	1 1/2
8	5.69 (144.5)	1 7/8
12	6.88 (174.8)	2 1/8



CR120B AC and DC Operated Relays

#### CR120BL Latch Relays

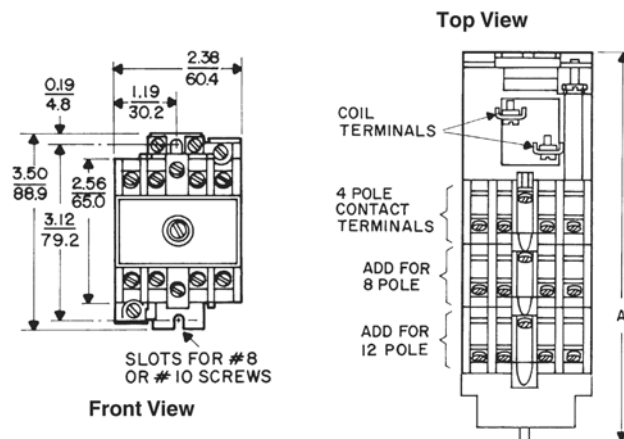
No. of Poles	A Dimension in. (mm)	Approx. Shipping Weight (lbs)
4	6.62 (168.1)	2 1/4
8	7.81 (198.4)	2 5/8



CR120BL AC Operated Latched Relay

#### CR120BP Weld Check Relays

No. of Poles	A Dimension in. (mm)	Approx. Shipping Weight (lbs)
2	5.03 (127.8)	1 1/2
3	5.03 (127.8)	1 1/2
4	5.03 (127.8)	1 1/2
6	6.19 (157.2)	2
8	6.19 (157.2)	2
12	7.34 (186.4)	2 1/4

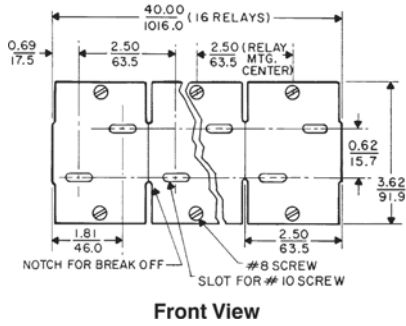


CR120BP Weld Check Relays

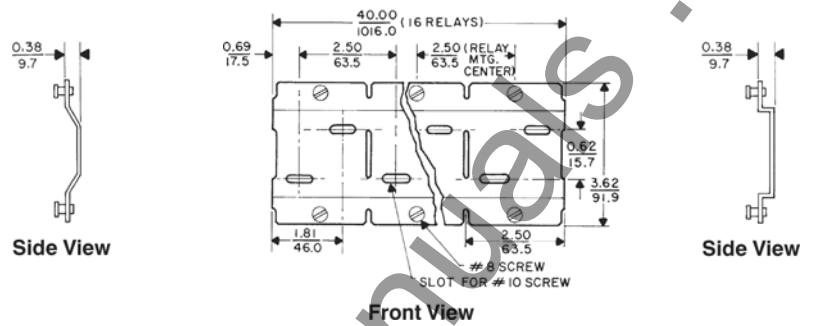
Product Number Selection Instructions: See page 10-14, 10-16

Logic Control  
Industrial/Machine Tool Relays  
CR120B

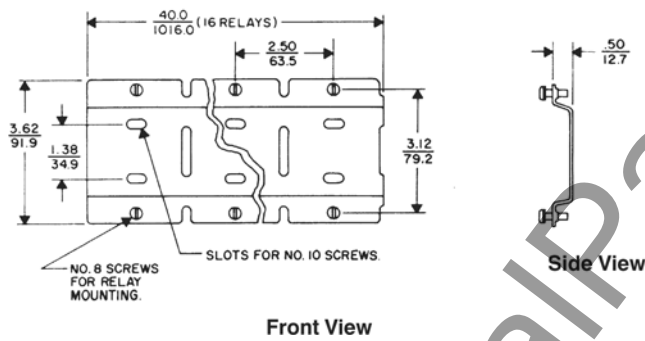
Outlines and Dimensions (in/mm) For Estimating Only



CR120BX4 Mounting Track—Breakaway Type



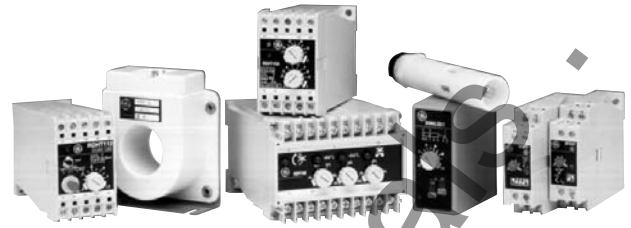
CR120BX18 Mounting Track—Nonbreakaway Type



CR120BX23 Mounting Track—Universal Type



Publications and Reference: See Section 17 for a complete list of additional product-related publications



Multivoltage Electronic Timers

Voltage		Multivoltage								
Types		NMTCV	NMTCIV	NMETV	NMTDV	NMRDV	NMICV	NMIFV	NMIVV	NMFEV
	Selection/Pricing Page	10-23	10-23	10-23	10-24	10-23	10-23	10-24	10-24	10-24
	Technical Data Page	10-26	10-27	10-28	10-29	10-29	10-27	10-30	10-30	10-31
<b>Functions</b>										
	Delayed ON	•								•
	ON delay with auxiliary contact									•
	ON delay + instantaneous contact		•							
	OFF delay				•	•				
	OFF delay with auxiliary contact			•						•
	ON + OFF delay with auxiliary contact									•
	Impulse ON						•			•
	Impulse ON with auxiliary contact									•
	OFF pulse with auxiliary contact									•
	Symmetric intermittence							•		
	Asymmetric intermittence								•	
	Star-delta starter			•						
	Multifunction									•
<b>Features</b>										
	Multirange of time	•	•		•	•	•	•	•	•
	Time setting range	from 0.06 s	0.06 s	6 s	0.06 s	0.5 s	0.06 s	0.06 s	0.06 s	0.6 s
		to 100 hrs	100 hrs	60 s	100 hrs	600 s	100 hrs	100 hrs	100 hrs	100 hrs
	Relay output	1	1 del +	1	1	1	1	1	1	1
	(Number of changeover contacts)	2	1 inst			2	2	2	2	2

# Logic Control

## IEC Electronic Timers

### Multivoltage Electronic Timers

#### Delayed ON (See page 10-26 for technical data)

Input Voltage	Contact Configuration	Time Range	Product Number <sup>1</sup>	List Price GO-10RT
Direct 24-240V AC/DC	1 selectable NO-NC	0.06 sec. - 100 hrs	NMTCV	\$61.00
Direct 24-240V AC/DC	2 selectable NO-NC	0.06 sec. - 100 hrs	NMTCV2	\$75.00
With transformer	1 selectable NO-NC	0.06 sec. - 100 hrs	NMTCVT**	\$79.00

#### Delayed ON with Instantaneous Contact (See page 10-27 for technical data)

Input Voltage	Contact Configuration	Time Range	Product Number	List Price GO-10RT
Direct 24-240V AC/DC	1 timed contact + 1 instant contact	0.06 sec. - 100 hrs	NMTCIV	\$64.00

#### Impulse On (See page 10-27 for technical data)

Input Voltage	Contact Configuration	Time Range	Product Number <sup>1</sup>	List Price GO-10RT
Direct 24-240V AC/DC	1 selectable NO-NC	0.06 sec. - 100 hrs	NMICV	\$65.00

#### Star-Delta Starter (See page 10-28 for technical data)

Input Voltage	Contact Configuration	Time Range	Product Number <sup>1</sup>	List Price GO-10RT
Direct 24-240V AC/DC	2 timed	6 - 60 sec.	NMETV	\$89.00
With transformer	2 timed	6 - 60 sec.	NMETVT**	\$107.00

#### Delayed OFF (See page 10-29 for technical data)

Input Voltage	Contact Configuration	Time Range	Product Number <sup>1</sup>	List Price GO-10RT
Direct 24-240V AC/DC	1 selectable NO-NC	0.5 - 6 sec.	NMRDV-6	\$81.00
Direct 24-240V AC/DC	1 selectable NO-NC	5 - 60 sec.	NMRDV-60	\$81.00
Direct 24-240V AC/DC	1 selectable NO-NC	50 - 600 sec.	NMRDV-600	\$81.00
Direct 24-240V AC/DC	2 selectable NO-NC	0.5 - 6 sec.	NMRDV2-6	\$89.00
Direct 24-240V AC/DC	2 selectable NO-NC	5 - 60 sec.	NMRDV2-60	\$89.00
Direct 24-240V AC/DC	2 selectable NO-NC	50 - 600 sec.	NMRDV2-600	\$89.00
With transformer (up to 440V)	1 selectable NO-NC	0.5 - 6 sec.	NMRDVT-6**	\$93.00
With transformer (up to 440V)	1 selectable NO-NC	5 - 60 sec.	NMRDVT-60**	\$93.00
With transformer (up to 440V)	1 selectable NO-NC	50 - 600 sec.	NMRDVT-600**	\$93.00

<sup>1</sup>To complete the product number, replace the symbol \*\* with the code corresponding to the voltage.

#### \*\*Coil Voltage

AC (50/60 Hz)	Coil Digits
110-125	AJ
200-240	AM
380-400	AU

#### Technical Data

Type	See Page
NMTCV	10-26
NMTCIV	10-27
NMICV	10-27
NMETV	10-28
NMRDV	10-29



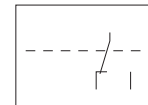
Delayed ON



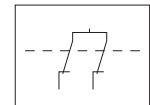
Delayed ON w/  
Instantaneous Contact



Delayed OFF

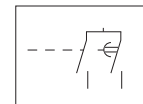


1NO-1NC



2NO-2NC

Contact Diagrams



2 Timed

Contact Diagrams



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control

## IEC Electronic Timers

### Multivoltage Electronic Timers

#### Delayed OFF Through Contact (See page 10-29 for technical data)

Input Voltage	Contact Configuration	Time Range	Product Number <sup>1</sup>	List Price GO-10RT
Direct 24-240V AC/DC	1 selectable NO-NC	0.06 sec. - 100 hrs.	NMTDV	\$56.00



Delayed OFF Through Contact

#### Symmetric Intermittence (See page 10-30 for technical data)

Input Voltage	Contact Configuration	Time Range	Product Number <sup>1</sup>	List Price GO-10RT
Direct 24-240V AC/DC	1 selectable NO-NC	0.06 sec. - 100 hrs.	NMIFV	\$108.00



Symmetric Intermittence

#### Asymmetric Intermittence (started by Connection or Pause-Choice) (See page 10-31 for technical data)

Input Voltage	Contact Configuration	Time Range	Product Number <sup>1</sup>	List Price GO-10RT
Direct 24-240V AC/DC	1 selectable NO-NC	0.06 sec. - 100 hrs.	NMIVV	\$108.00

#### Multifunction and Multirange-Large 45 mm (See page 10-31 for technical data)

The functions of this multifunction and multirange electronic relay are selected by 3 dip-switches located on the front of the relay. It has eight functions:

- Delayed ON timer
- Delayed ON through contact timer
- Delayed OFF through contact timer
- Delayed ON and OFF through contact timer
- Impulse ON timer
- Impulse ON through contact timer
- Impulse OFF through contact timer
- Impulse ON and OFF through contact timer

If the relay loses current during timing, it disconnects and is ready for a new cycle. It has four timing ranges: 0.6-6s, 6-60s, 0.6-6min, 6-60min. Times are set by front potentiometer controlling an ASIC specially designed for this group of relays. This allows for excellent precision and repeatability features.



Multifunction

Type	Input Voltage	Contact Configuration	Time Range	Product Number <sup>1</sup>	List Price GO-10RT
Multifunction	Direct 24-240V AC/DC	1 selectable NO-NC	0.6 sec. - 100 hrs.	NMMFV	\$120.00
Multirange-large 45 mm	With transformer	2 selectable NO-NC	0.6 sec. - 100 hrs.	NMMFVT2**	\$145.00

<sup>1</sup>To complete the product number, replace the symbol \*\* with the code corresponding to the voltage.

#### \*\*Coil Voltage

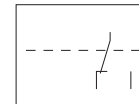
AC (50/60 Hz)	Coil Digits
110-125	AJ
200-240	AM
380-400	AU

#### Technical Data

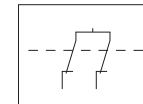
Type	See Page
NMTDV	10-29
NMIFV	10-30
NMIVV	10-30
NMMFV	10-31



Multirange-Large 45 mm



1NO-1NC



2NO-2NC

Contact Diagrams

Logic Control  
IEC Electronic Timers  
Multivoltage Electronic Timers  
Technical Data

**\*\*Available Input Voltages**

	Direct supply	Supplied with internal transformer		
	AC (50/60 Hz)/DC	AC (50/60Hz)		
Current				
Voltage	24-240	110-125	200-240	380-400
Product Number Code	None	AJ	AM	AU
NMETV	••			
NMETVT		••	•	•
NMICV	••			
NMIFV	••			
NMIVV	••			
NMMFV	••			
NMMFVT2		••	•	•
NMRDV	••			
NMRDV2	••			
NMRDVT		••	•	•
NMTCIV	••			
NMTCV	••			
NMTCV2	••			
NMTCVT		••	•	•
NMTDV	••			

- available
- recommended stock



**Publications and Reference:** See Section 17 for a complete list of additional product-related publications

# Logic Control

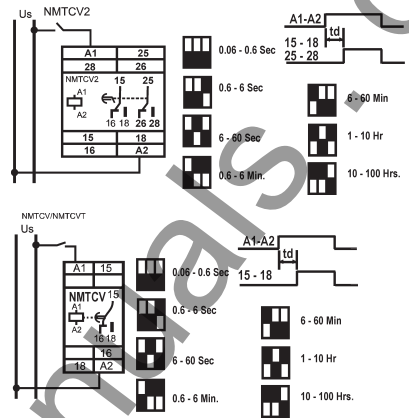
## IEC Electronic Timers

### Multivoltage Electronic Timers

Technical Data

#### NMTCV Delayed ON Timer

Electronic relay whose output contact connects with a certain adjustable delay from the moment voltage is applied to supply terminals A1-A2. It has four timing ranges: see drawing. Range selection is made by dip-switches located on the front of the relay. Times are set by front potentiometer controlling an Application Specific Integrated Circuit (ASIC) specially designed for this group of relays. This allows for excellent precision and repeatability features.



Product Number	NMTCV	NMTCV2	NMTCVT
Number of Selectable NO-NC Contacts	1	2	1
Output Contacts Rated Insulation Voltage: Ui AC	250V	250V	250V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V	250V
Output Contacts Thermal Current Ith	6A	6A	6A
Utilization Category AC15 Rated Voltage Ue	120/230V	120/230V	120/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	120/230V	110/230V	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	-	-	110-125V, 200-240V, 380-440V
Supply Voltage: DC/AC (direct)	24-240V	24-240V	-
Line Voltage Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Supply Voltage Tolerance	+10/-20%	+10/-20%	+10/-15%
Consumption (mA)	60 (24V), 15 (240V)	60 (24V), 15 (240V)	-
Consumption (VA)	-	-	3.5
Input Circuit Test Voltage	2 kV	4 kV	4 kV
Switch ON Response Time	0.06 sec.-100 hrs.	0.06 sec.-100 hrs.	0.06 sec.-100 hrs.
Switch OFF Response Time	150 ms	150 ms	150 ms
Reset Time Between 2 Cycles	100 ms	100 ms	100 ms
Repeat Accuracy with 0.85 - 1.1 Un	1%	1%	1%
Weight	0.120, .26 lbs.	0.120, .26 lbs.	0.120, .26 lbs.
Approval & Standards	VDE 0106, VDE-0110, EN 50001, EN 50002, CSA C 22.2 N° 14, UL 94, UL 508, IEC 255.5		

For ambient conditions data see p. 10-32, Table 2. The relays have a green LED that lights when the relay is energized (flashing during the timing) and a red LED that lights when the output contact is made.

# Logic Control

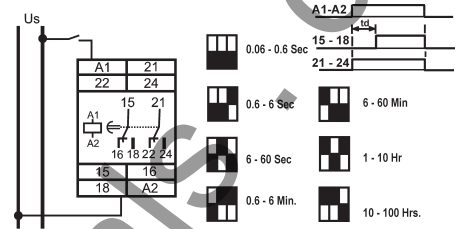
## IEC Electronic Timers

### Multivoltage Electronic Timers

Technical Data

#### NMTCIV Delayed ON Timer with Instantaneous Contact

Electronic relay with two output contacts. One contact connects instantly when voltage is applied to the supply terminals A1-A2 and the other connects with a certain adjustable delay. It has four timing ranges: see drawing. Range selection is made by dip-switches located on the front of the relay. Times are set by front potentiometer controlling an ASIC specially designed for this group of relays. This allows for excellent precision and repeatability features.

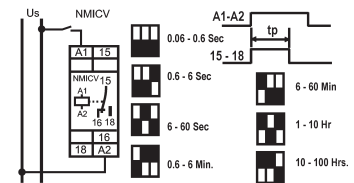


Product Number	NMTCIV
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	250V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	125/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: DC/AC (direct) Un	24-240V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-20%
Consumption (mA)	60 (24V), 15 (240V)
Input Circuit Test Voltage	2 kV
Switch ON Response Time	0.06 sec.-100 hrs.
Switch OFF Response Time	150 ms
Reset Time Between 2 Cycles	100 ms
Repeat Accuracy with 0.85 - 1.1 Un	1%
Weight	0.130, .28 lbs.
Approval & Standards	VDE 0106, VDE 0110, EN 50002, EN 50042, CSA C 22.2 N° 14, UL 94, UL 508, IEC 255.5, IEC 947.5.1, UNE20-119

For ambient conditions data see p. 10-32, Table 1. The relays have a green LED that lights when the relay is energized (flashing during the timing) and a red LED that lights when the output contact is made.

#### NMICV Impulse ON Timer

Electronic relay whose output contact connects when voltage is applied to supply terminals A1-A2. It goes back to stand-by after a preset time. It has four timing ranges: see drawing. Range selection is made by dip-switches located on the front of the relay. Times are set by front potentiometer controlling an Application Specific Integrated Circuit (ASIC) specially designed for this group of relays. This allows for excellent precision and repeatability features.



Product Number	NMICV
Number of Selectable NO-NC Contacts	1
Output Contacts Rated Insulation Voltage: Ui AC	250V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	125/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	-
Supply Voltage: DC/AC (direct)	24-240V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-20%
Consumption (mA)	60 (24V) 15 (240V)
Consumption (VA)	-
Input Circuit Test Voltage	2 kV
Switch ON Response Time	100 ms
Switch OFF Response Time	0.06 sec.-100 hrs.
Reset Time Between 2 Cycles	100 ms
Repeat Accuracy with 0.85 - 1.1 Un	1%
Weight	0.120, .26 lbs.
Approval & Standards	VDE 0106, VDE 0110, EN 50002, EN 50042, CSA C 22.2 N° 14, UL 508, IEC 255.5, IEC 947.5.1, UNE20-119

For ambient conditions data see p. 10-32, Table 1. The relays have a green LED that lights when the relay is energized (flashing during the timing) and a red LED that lights when the output contact is made.

**Publications and Reference:** See Section 17 for a complete list of additional product-related publications



# Logic Control

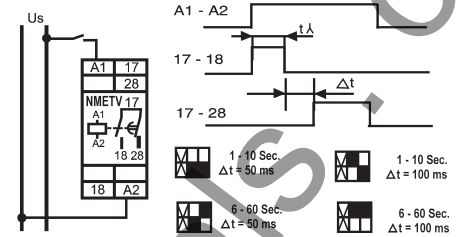
## IEC Electronic Timers

### Multivoltage Electronic Timers

Technical Data

#### NMETV Star-Delta Starter Timer

Electronic relay timed in steps whose purpose is to control star-delta starting. When supply voltage is applied to the A1-A2 terminals, the star contact (17-18) closes for an adjustable time between 6 and 60 sec. (selectable). When this time is up, it opens, there is a pause and then the delta contact connects (17-18). The standard pause time is about 100ms. Times are set by front potentiometer controlling an ASIC specially designed for this group of relays. This allows for excellent precision and repeatability features.



Product Number	NMETV	NMETVT
Number of Selectable NO-NC Contacts	2	2
Output Contacts Rated Insulation Voltage: Ui AC	250V	250V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V
Output Contacts Thermal Current Ith	6A	6A
Utilization Category AC15 Rated Voltage Ue	120/230V	120/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/230V	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	-	110-125V, 200-240V, 380-440V
Supply Voltage: DC/AC (direct) Un	24-240V	-
Line Voltage Frequency	50/60 Hz	50/60 Hz
Supply Voltage Tolerance	+10/-20%	+10/-15%
Consumption (mA)	50 mA (24V), 12 mA (240)	-
Consumption (VA)	-	3.5 VA
Input Circuit Test Voltage	4 kV	4 kV
Switch ON Response Time	100 ms	100 ms
Reset Time Between 2 Cycles	100 ms	100 ms
Repeat Accuracy with 0.85 - 1.1 Un	2%	2%
Weight	0.130, .28 lbs.	0.130, .28 lbs.
Approval & Standards	VDE 0106, VDE 0110, EN 50001, EN 50002, CSA C 22.2 N° 14, UL 508, IEC 255.5	

For ambient conditions data see p. 10-32, Table 2. The relays have a green LED that lights when the relay is energized (flashing during the timing) and a red LED that lights when the output contact is made.

# Logic Control

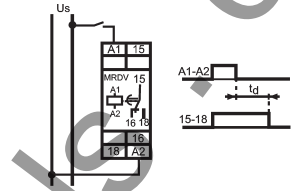
## IEC Electronic Timers

### Multivoltage Electronic Timers

Technical Data

#### NMRDV Delayed OFF Timer

Electronic relay whose output contact instantly connects when supply voltage is applied to terminals A1-A2. It disconnects with an adjustable delay from the moment the relay loses supply voltage. There are several types depending on the range of timers. There are several types depending on the range of timers.



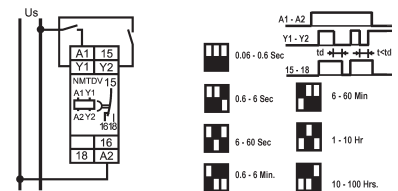
Product Number	NMRDV	NMRDV2	NMRDVT
Number of Selectable NO-NC Contacts	1	2	1
Output Contacts Rated Insulation Voltage: Ui AC	250V	250V	250V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V	250V
Output Contacts Thermal Current Ith	6A	6A	6A
Utilization Category AC15 Rated Voltage Ue	125/230V	125/230V	125/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/230V	110/230V	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	-	-	110-127V, 200-240V, 380-440V
Supply Voltage: DC/AC (direct) Un	24-240V	24-240V	-
Line Voltage Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Supply Voltage Tolerance	+10/-20	+10/-20	+10/-15
Consumption (mA)	60 (at 24V), 15 (at 240V)	1.5 (at 24V), 5 (at 240V)	-
Consumption (VA)	-	-	3.5
Input Circuit Test Voltage	4 kV	4 kV	4 kV
Switch ON Response Time	250 ms <sup>1</sup>	250 ms <sup>1</sup>	250 ms <sup>1</sup>
Switch OFF Response Time	0.5 - 600s	0.5 - 600s	0.5 - 600s
Reset Time Between 2 Cycles	250 ms	250 ms	250 ms
Repeat Accuracy with 0.85 - 1.1 Un	5%	5%	5%
Weight	0.130, .28 lbs.	0.130, .28 lbs.	0.130, .28 lbs.
Approval & Standards	VDE 0106, VDE 0110, EN 50002, EN 50042, CSA C 22.2 N° 14, UL 508, IEC 255.5, IEC 947.5.1, UNE 20-119		

For ambient conditions data see p. 10-32, Table 1. The relays have a green LED that lights when the relay is energized (flashing during the timing) and a red LED that lights when the output contact is made.

<sup>1</sup>For 24VDC = 300 ms.

#### NMTDV Delayed OFF Through Contact Timer

Electronic relay whose output contact connects instantly when connecting the Y1-Y2 terminals with a voltage-free control. It disconnects with an adjustable delay when the terminals are disconnected. The relay must be supplied with nominal voltage between A1-A2. Loss of supply voltage causes immediate disconnection. It has timing ranges: see drawing. Range selection is made by dip-switches located on the front of the relay. Times are set by front potentiometer controlling an ASIC specially designed for this group of relays. This allows for excellent precision and repeatability features.



Product Number	NMTDV
Number of Selectable NO-NC Contacts	1
Output Contacts Rated Insulation Voltage: Ui AC	250V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	125/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	-
Supply Voltage: DC/AC (direct) Un	24-240V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-20
Consumption (mA)	60 (at 24V), 1.5 (at 240V)
Consumption (VA)	-
Input Circuit Test Voltage	4 kV
Switch ON Response Time	100 ms
Switch OFF Response Time	0.06 sec. - 100 hrs.
Reset Time Between 2 Cycles	100 ms
Repeat Accuracy with 0.85 - 1.1 Un	2%
Voltage at Open Y1 - Y2 Control Terminals	1V DC
Initial Current Through Control Contact	15 mA
Permanent Current Through Control Contact	1 mA
Weight	0.120, .26 lbs.
Approval & Standards	VDE 0106, VDE 0110, EN 50001, EN 50002, CSA C 22.2 N° 14, UL 508, IEC 255.5

For ambient conditions data see p. 10-32, Table 2. The relays have a green LED that lights when the relay is energized (flashing during the timing) and a red LED that lights when the output contact is made.

**Publications and Reference:** See Section 17 for a complete list of additional product-related publications



# Logic Control

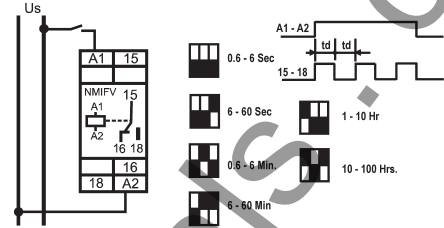
## IEC Electronic Timers

### Multivoltage Electronic Timers

Technical Data

#### NMIFV Symmetric Intermittence Timer

Electronic relay whose output contact connects and disconnects intermittently with a symmetric cycle (connection and pause times are the same). It has six ranges: see drawing. Range selection is made by dip-switches located on the front of the relay. Times are set by front potentiometer controlling an ASIC specially designed for this group of relays. This allows for excellent precision and repeatability features.

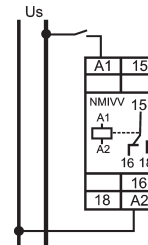


Product Number	NMIFV
Number of Selectable NO-NC Contacts	1
Output Contacts Rated Insulation Voltage: Ui AC	250V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	125/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	-
Supply Voltage: DC/AC (direct) Un	24-240V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-20
Consumption (mA)	50 (at 24V), 15 (at 240V)
Consumption (VA)	-
Input Circuit Test Voltage	4 kV
Intermittent Switch Times	0.6 sec. - 100 hrs.
Reset Time Between 2 Cycles	100 ms
Repeat Accuracy with 0.85 - 1.1 Un	2%
Weight	0.120, .26 lbs.
Approval & Standards	VDE 0106, VDE 0110, EN 50002, EN 50042, CSA C 22.2 N° 14, UL 508, IEC 255.5, IEC 947.5.1, UNE 20-119

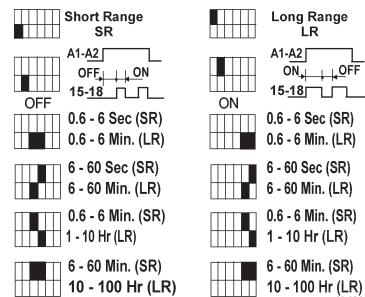
For ambient conditions data see p. 10-32, Table 1. The relays have a green LED that lights when the relay is energized (flashing during the timing) and a red LED that lights when the output contact is made.

#### NMIVV Asymmetric Intermittence Timer (started by Connection or Pause-Choice)

Electronic relay whose contact connects and disconnects intermittently. Connection and pause times may be set separately. The intermittency cycle begins with a connection or pause selected by dip-switch and starts the instant connection is made from supply voltage to the A1-A2 terminals. A new step is begun if voltage supply is interrupted during operation. It has four timing ranges: 0.6 sec. - 100 hrs. Range selection is made by dip-switches located on the front of the relay. Times are set by front potentiometer controlling an ASIC specially designed for this group of relays. This allows for excellent precision and repeatability features. This allows for excellent precision and repeatability features.



Product Number	NMIVV	NMIVL
Number of Selectable NO-NC Contacts	1	1
Output Contacts Rated Insulation Voltage: Ui AC	250V	250V
Output Contacts Rated Insulation Voltage: Ui DC	50V	50V
Output Contacts Thermal Current Ith	6A	6A
Utilization Category AC15 Rated Voltage Ue	125/230V	120/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/230V	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	-	-
Supply Voltage: DC/AC (direct) Un	24-240V	24-240V
Line Voltage Frequency	50/60 Hz	50/60 Hz
Supply Voltage Tolerance	+10/-20	+10/-20
Consumption (mA)	60 (at 24V), 15 (at 240V)	60 (at 24V), 15 (at 240V)
Consumption (VA)	-	-
Input Circuit Test Voltage	2 kV	2 kV
Switch ON Response Time	150 ms	150 ms
Intermittent Switch ON Times <sup>1</sup>	0.6 sec. - 100 hrs.	0.6 sec. - 100 hrs.
Intermittent Switch OFF Times <sup>1</sup>	0.6 sec. - 100 hrs.	0.6 sec. - 100 hrs.
Reset Time Between 2 Cycles	150 ms	150 ms
Repeat Accuracy with 0.85 - 1.1 Un	1%	1%
Weight	0.120, .26 lbs.	0.120, .26 lbs.
Approval & Standards	VDE 0106, VDE 0110, EN 50002, EN 50005, EN 50042, CSA C 22.2 N° 14, UL 508, IEC 255.5, IEC 947.5.1, UNE 20-119	



Note: For ambient conditions data see p. 10-32, Table 1. The relays have a green LED that lights when the relay is energized (flashing during the timing) and a red LED that lights when the output contact is made.

<sup>1</sup>Connection and pause times may be set within different ranges.

# Logic Control

## IEC Electronic Timers

### Multivoltage Electronic Timers

Technical Data

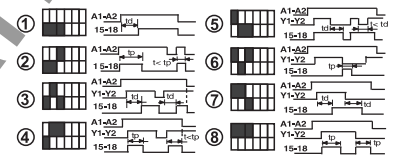
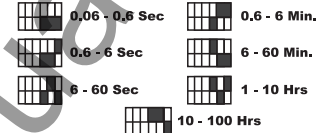
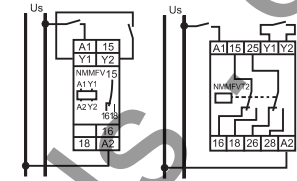
#### NMMFV Multifunction Timer

The functions of this multifunction and multirange electronic relay are selected by 3 dip-switches located on the front of the relay. It has eight functions:

- Delayed ON timer
- Delayed ON through contact timer
- Delayed OFF through contact timer
- Delayed ON and OFF through contact timer
- Impulse ON timer
- Impulse ON through contact timer
- Impulse OFF through contact timer
- Impulse ON and OFF through contact timer

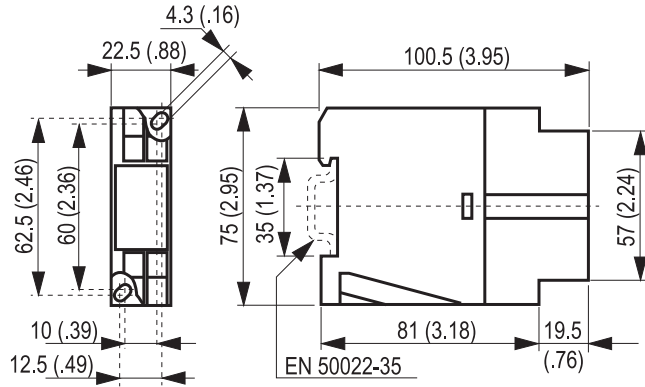
If the relay loses current during timing, it disconnects and is ready for a new cycle. It has four timing ranges: see drawing. Times are set by front potentiometer controlling an ASIC specially designed for this group of relays. This allows for excellent precision and repeatability features.

Product Number	NMMFV	NMMFVT2
Number of Selectable NO-NC Contacts	1	2
Output Contacts Rated Insulation Voltage: Ui AC	250V	250V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V
Output Contacts Thermal Current Ith	6A	6A
Utilization Category AC15 Rated Voltage Ue	110/230V	110/230V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/230V	110/230V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	-	110-125V, 200-240V, 380-440V
Supply Voltage: DC/AC (direct) Un	24-240V	-
Line Voltage Frequency	50-60 Hz	50-60 Hz
Supply Voltage Tolerance	+10/-20	+10/-15
Consumption (mA)	60 (at 24V), 15 (at 240V)	-
Consumption (VA)	-	3
Input Circuit Test Voltage	2 kV	4 kV
Switch ON Response Times	0.06 sec. - 100 hrs.	0.06 sec. - 100 hrs.
Switch OFF Response Times	0.06 sec. - 100 hrs.	0.06 sec. - 100 hrs.
Reset Time Between 2 Cycles	150 ms	150 ms
Repeat Accuracy with 0.85 - 1.1 Un	2%	2%
Voltage at Open Y1 - Y2 Control Terminals	5 V DC	5 V DC
Initial Current Through Control Contact	15 mA	15 mA
Permanent Current Through Control Contact	1 mA	1 mA
Weight	0.125, .27 lbs.	0.125, .27 lbs.
Approval & Standards	VDE 0106, VDE 0110, EN 50002, EN 50042, CSA C 22.2 N° 14, UL 508, IEC 255.5, IEC 947.5.1, UNE 20-119	



Logic Control  
IEC Electronic Timers  
Outlines and Dimensions [mm (in.)] For Estimating Only

Section 10



Multivoltage Electronic Timers (except 45 mm form)

Ambient Conditions Data

Ambient Conditions Table 1

Storage Temperature	-10°C to +85°C, 14°F to 185°F
Operating Temperature	-0°C to +50°C, 32°F to 122°F
Relative Humidity	95% (without condensation)
Maximum Operating Altitude	2,000 m, 6,652 ft.
Degree of Protection	IP40 (terminals IP20)
Operating Positions	Any position

Ambient Conditions Table 2

Storage Temperature	-10°C to +85°C, 14°F to 185°F
Operating Temperature	-5°C to +50°C, 23°F to 122°F
Relative Humidity	95% (without condensation)
Maximum Operating Altitude	2,000 m, 6,652 ft.
Degree of Protection	IP40 (terminals IP20)
Operating Positions	Any position



Protective Relays

Voltage	Single voltage													
	DINIL	RDH/T/A	RDFF1	RPDF	RDMT1	RSFF	RTMM	RMM	RDT	TDI	TDIT	RS01N	RSR	RCF
Types	Selection/Pricing Page	10-34	10-34	10-35	10-35	10-35	10-35	10-35	10-35	10-35	10-36	10-36	10-36	10-36
	Technical Data Page	10-38	10-41	10-42	10-43	10-44	10-45	10-45	10-46	10-46	10-47	10-48	10-49	10-50
<b>Functions</b>														
Liquid level detection	•													
Differential ground fault		•												
Integral protection for three-phase lines			•											
Unbalance and phase failure protection				•										
Unbalance, phase failure, and min. voltage protection					•									
Phase sequence and phase failure protection						•								
Max. and min. voltage protection (three-phase)							•							
Max. and min. voltage protection (single phase)								•						
Voltage detection									•					
Current detection										•				
Current detection with delay (0.5-15 s)											•			
Thermistor												•		
Thermistor (adjustable)													•	
Frequency control														•



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control

## IEC Protective Relays

### Liquid Level Detector Relays

### Differential Ground Fault Relays

Liquid Level Detector Relays (See page 10-38 for technical data)

Input Voltage	Contact Configuration	Number of Circuits	Mounting type	Product Number <sup>1</sup>	List Price GO-10RT
With transformer	1 selectable NO-NC contact	2	DIN-Rail	DINIL 02**	\$155.00
With transformer	1 selectable NO-NC contact	1	DIN-Rail	DINIL 03**	\$190.00
With transformer	1 selectable NO-NC contact	2	Socket	DINIL 02E**	\$125.00
With transformer	1 selectable NO-NC contact	1	Socket	DINIL 03E**	\$150.00



DINIL 02



DINIL 03

Liquid Level Detector Relays—Socket for Panel Fixing

Description	Product Number <sup>1</sup>	List Price GO-10PR
11 pin Socket for DINIL 02E and DINIL 03E for panel fixing. Front terminals	CR420KA3**	\$12.00

Liquid Level Detector Relays—Probes

Description	Cable length	Product Number	List Price GO-10RT
Cable union and probe encapsulated and protected by thermoplastic housing. Stainless steel probe.	5 m., 16.4'	SON-1	\$33.00
	10 m., 32.8'	SON-2	\$45.00
Without cable. Waterproof and protected with a thermoplastic housing.	-	SON-3	\$23.00



SON

Differential Ground Fault Relays (See page 10-41 for technical data)

Reset Option	Contact Configuration	Sensitivity Range	Differential Transformer			Ground Fault	
			Product Number <sup>2</sup>	Ø (mm)	List Price GO-10RT	Product Number <sup>2</sup>	List Price GO-10RT
Manual without test	One selectable NO-NC	0.2 - 1.2	WKA 35 - 1.2A/2V	35	\$134.00	RDH 1-1.2**	\$225.00
			WKA 70 - 1.2A/2V	70	\$188.00		
			WKA 105 - 1.2A/2V	105	\$375.00		
			WKA 140 - 1.2A/2V	140	\$467.00		
			WKA 210 - 1.2A/2V	210	\$1357.00		
Manual without test	One selectable NO-NC	1-10	WKA 35 - 10A/2V	35	\$134.00	RDH 1-10**	\$131.00
			WKA 70 - 10A/2V	70	\$188.00		
			WKA 105 - 10A/2V	105	\$375.00		
			WKA 140 - 10A/2V	140	\$467.00		
			WKA 210 - 10A/2V	210	\$1357.00		
Manual with test	One selectable NO-NC	0.2 - 1.2	WKAT 35 - 1.2A/2V	35	\$134.00	RDHT 1-1.2**	\$253.00
			WKAT 70 - 1.2A/2V	70	\$188.00		
			WKAT 105 - 1.2A/2V	105	\$375.00		
			WKAT 140 - 1.2A/2V	140	\$467.00		
			WKAT 210 - 1.2A/2V	210	\$1357.00		
Manual with test	One selectable NO-NC	1-10	WKAT 35 - 10A/2V	35	\$168.00	RDHT 1-10**	\$147.00
			WKAT 70 - 10A/2V	70	\$263.00		
			WKAT 105 - 10A/2V	105	\$472.00		
			WKAT 140 - 10A/2V	140	\$660.00		
			WKAT 210 - 10A/2V	210	\$1438.00		
Automatic with test	One selectable NO-NC	0.2 - 1.2	WKAT 35 - 1.2A/2V	35	\$168.00	RDHA 1-1.2**	\$195.00
			WKAT 70 - 1.2A/2V	70	\$263.00		
			WKAT 105 - 1.2A/2V	105	\$472.00		
			WKAT 140 - 1.2A/2V	140	\$660.00		
			WKAT 210 - 1.2A/2V	210	\$1438.00		
Automatic with test	One selectable NO-NC	1-10	WKAT 35 - 10A/2V	35	\$168.00	RDHA 1-10**	\$144.00
			WKAT 70 - 10A/2V	70	\$263.00		
			WKAT 105 - 10A/2V	105	\$472.00		
			WKAT 140 - 10A/2V	140	\$660.00		
			WKAT 210 - 10A/2V	210	\$1438.00		



RDH



RDHT



RDHA

Differential transformers are used in conjunction with ground fault relays.

<sup>1</sup>To complete the product number, replace the symbol \*\* with the code corresponding to the voltage.

See page 10-37.

<sup>2</sup>See page 10-52 for outlines and dimensions.

### Technical Data

Type	See Page
DINIL 02	10-38 to 10-39
DINIL 03	10-40
DINIL 02E	10-38 to 10-39
DINIL 03E	10-40
RDH	10-41
RDHT	10-41
RDHA	10-41



WKA

# Logic Control IEC Protective Relays Control and Protection Relays

## Protective Relays (See page 10-42 for technical data)

Function	Contact Configuration	Operating Range, U min.	Operating Range, U max.	Unbalance	Line Voltage Frequency	Product Number <sup>1</sup>	List Price GO-10RT
Integral protection (three-phase lines with transformer)	1 selectable NO-NC	5 - 20%	5 - 15%	2.5 - 10%	50 Hz	RDFF1-50**	\$225.00
	1 selectable NO-NC	5 - 20%	5 - 15%	2.5 - 10%	60 Hz	RDFF1-60**	\$225.00
Unbalance and phase failure (three-phase lines with transformer)	2 selectable NO-NC	-	-	2.5 - 10%	50 Hz	RPDF2-50**	\$157.00
	2 selectable NO-NC	-	-	2.5 - 10%	60 Hz	RPDF2-60**	\$157.00
Unbalance, phase failure and minimum voltage (three-phase lines with transformer)	1 selectable NO-NC	0 - 20%	2 - 10%	2.5 - 10%	50 Hz	RDMT1-50**	\$196.00
Phase sequence and phase failure (three-phase lines with transformer)	1 selectable NO-NC	-	-	-	50 Hz	RSFF1-50**	\$144.00
	1 selectable NO-NC	-	-	-	60 Hz	RSFF1-60**	\$144.00
Maximum and minimum voltage protection (three phase lines with transformer)	2 selectable NO-NC	5 - 20%	5 - 15%	-	50/60 Hz	RTMM 2**	\$165.00
Maximum and minimum voltage protection (single phase lines with transformer)	2 selectable NO-NC	5 - 20%	5 - 15%	-	50/60 Hz	RMM 2**	\$125.00



RDFF



RSF



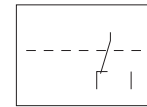
RMM



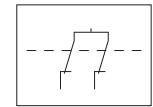
RDT

## Voltage Detection Relays (See page 10-46 for technical data)

Internal Isolation	Operating Range	Input Impedance	Input Voltage	Contact Configuration	Product Number <sup>1, 2</sup>	List Price GO-10RT
No	0.1 - 1V	10 k ohms	40V	1 selectable NO-NC	RDT1-1V**	\$401.00
No	0.1 - 1V	10 k ohms	40V	2 selectable NO-NC	RDT2-1V**	\$414.00
No	0.5 - 5V	10 k ohms	60V	1 selectable NO-NC	RDT1-5V**	\$401.00
No	0.5 - 5V	10 k ohms	60V	2 selectable NO-NC	RDT2-5V**	\$414.00
No	1 - 10V	20 k ohms	75V	1 selectable NO-NC	RDT1-10V**	\$401.00
No	1 - 10V	20 k ohms	75V	2 selectable NO-NC	RDT2-10V**	\$414.00
No	3 - 30V	60 k ohms	110V	1 selectable NO-NC	RDT1-30V**	\$401.00
No	3 - 30V	60 k ohms	110V	2 selectable NO-NC	RDT2-30V**	\$414.00
No	12 - 125V	250 k ohms	300V	1 selectable NO-NC	RDT1-125V**	\$401.00
No	12 - 125V	250 k ohms	300V	2 selectable NO-NC	RDT2-125V**	\$414.00
No	40 - 400V	800 k ohms	600V	1 selectable NO-NC	RDT1-400V**	\$401.00
No	40 - 400V	800 k ohms	600V	2 selectable NO-NC	RDT2-400V**	\$414.00
Yes	0.1 - 1V	10 k ohms	40V	1 selectable NO-NC	RDTA1-1V**	\$767.00
Yes	0.1 - 1V	10 k ohms	40V	2 selectable NO-NC	RDTA2-1V**	\$423.00
Yes	0.5 - 5V	10 k ohms	60V	1 selectable NO-NC	RDTA1-5V**	\$767.00
Yes	0.5 - 5V	10 k ohms	60V	2 selectable NO-NC	RDTA2-5V**	\$423.00
Yes	1 - 10V	20 k ohms	75V	1 selectable NO-NC	RDTA1-10V**	\$767.00
Yes	1 - 10V	20 k ohms	75V	2 selectable NO-NC	RDTA2-10V**	\$423.00
Yes	3 - 30V	60 k ohms	110V	1 selectable NO-NC	RDTA1-30V**	\$767.00
Yes	3 - 30V	60 k ohms	110V	2 selectable NO-NC	RDTA2-30V**	\$423.00
Yes	12 - 125V	250 k ohms	300V	1 selectable NO-NC	RDTA1-125V**	\$767.00
Yes	12 - 125V	250 k ohms	300V	2 selectable NO-NC	RDTA2-125V**	\$423.00
Yes	40 - 400V	800 k ohms	600V	1 selectable NO-NC	RDTA1-400V**	\$767.00
Yes	40 - 400V	800 k ohms	600V	2 selectable NO-NC	RDTA2-400V**	\$423.00



1NO-1NC



2NO-2NC

Contact Diagrams

<sup>1</sup>To complete the product number, replace the symbol \*\* with the code corresponding to the voltage.

See page 10-37.

<sup>2</sup>Versions in 24V DC only with internal galvanic isolation: RDTA, RDIA, RDITA.

## Technical Data

Type	See Page
RDFF	10-42
RPDF	10-43
RDMT	10-44
RSFF	10-45
RTMM	10-45
RMM	10-46
RDT	10-46
RDTA	10-47

Publications and Reference: See Section 17 for a complete list of additional product-related publications



# Logic Control IEC Protective Relays Control and Protection Relays

## Section 10

### Current Detection Relays (See page 10-47 for technical data)

Internal Isolation	Operating Range	Voltage Drop	Input Impedance	Input Voltage	Contact Configuration	Product Number <sup>1, 2</sup>	List Price GO-10RT
No	0.1 - 1A	0.5V	0.5 ohms	3A	1 selectable NO-NC	RD11-1A**	\$400.00
No	0.1 - 1A	0.5V	0.5 ohms	3A	2 selectable NO-NC	RD12-1A**	\$415.00
No	0.5 - 5A	0.25V	0.05 ohms	10A	1 selectable NO-NC	RD11-5A**	\$400.00
No	0.5 - 5A	0.25V	0.05 ohms	10A	2 selectable NO-NC	RD12-5A**	\$415.00
No	1 - 10A	0.33V	0.033 ohms	12A	1 selectable NO-NC	RD11-10A**	\$400.00
No	1 - 10A	0.33V	0.033 ohms	12A	2 selectable NO-NC	RD12-10A**	\$415.00
No	20 - 200mA	0.44V	2.2 ohms	1A	1 selectable NO-NC	RD11-0.2A**	\$400.00
No	20 - 200mA	0.44V	2.2 ohms	1A	2 selectable NO-NC	RD12-0.2A**	\$415.00
No	20 - 200mV	-	1 k ohms	15V	1 selectable NO-NC	RD11-0.2V**	\$400.00
No	20 - 200mV	-	1 k ohms	15V	2 selectable NO-NC	RD12-0.2V**	\$415.00
Yes	0.1 - 1A	0.5V	0.5 ohms	3A	1 selectable NO-NC	RDIA1-1A**	\$410.00
Yes	0.1 - 1A	0.5V	0.5 ohms	3A	2 selectable NO-NC	RDIA2-1A**	\$425.00
Yes	0.5 - 5A	0.25V	0.05 ohms	10A	1 selectable NO-NC	RDIA1-5A**	\$410.00
Yes	0.5 - 5A	0.25V	0.05 ohms	10A	2 selectable NO-NC	RDIA2-5A**	\$425.00
Yes	1 - 10A	0.33V	0.033 ohms	12A	1 selectable NO-NC	RDIA1-10A**	\$410.00
Yes	1 - 10A	0.33V	0.033 ohms	12A	2 selectable NO-NC	RDIA2-10A**	\$425.00
Yes	20 - 200mA	0.44V	2.2 ohms	1A	1 selectable NO-NC	RDIA1-0.2A**	\$410.00
Yes	20 - 200mA	0.44V	2.2 ohms	1A	2 selectable NO-NC	RDIA2-0.2A**	\$425.00
Yes	20 - 200mV	-	1 k ohms	15V	1 selectable NO-NC	RDIA1-0.2V**	\$410.00
Yes	20 - 200mV	-	1 k ohms	15V	2 selectable NO-NC	RDIA2-0.2V**	\$425.00



RD1



RDIT

### Current Detection Relays with Delay (0.5-15 s) (See page 10-49 for technical data)

Internal Isolation	Operating Range	Voltage Drop	Input Impedance	Input Voltage	Contact Configuration	Product Number <sup>1, 2</sup>	List Price GO-10RT
No	1 - 10A	0.33V	0.033 ohms	12A	1 selectable NO-NC	RDIT1-10A**	\$420.00
No	1 - 10A	0.33V	0.033 ohms	12A	2 selectable NO-NC	RDIT2-10A**	\$435.00
No	0.5 - 5A	0.25V	0.05 ohms	10A	1 selectable NO-NC	RDIT1-5A**	\$420.00
No	0.5 - 5A	0.25V	0.05 ohms	10A	2 selectable NO-NC	RDIT2-5A**	\$435.00
No	0.1 - 1A	0.5V	0.5 ohms	3A	1 selectable NO-NC	RDIT1-1A**	\$420.00
No	0.1 - 1A	0.5V	0.5 ohms	3A	2 selectable NO-NC	RDIT2-1A**	\$435.00
No	20 - 200mA	0.44V	2.2 ohms	1A	1 selectable NO-NC	RDIT1-0.2A**	\$420.00
No	20 - 200mA	0.44V	2.2 ohms	1A	2 selectable NO-NC	RDIT2-0.2A**	\$435.00
No	20 - 200mV	-	1 k ohms	15V	1 selectable NO-NC	RDIT1-0.2V**	\$420.00
No	20 - 200mV	-	1 k ohms	15V	2 selectable NO-NC	RDIT2-0.2V**	\$435.00
Yes	1 - 10A	0.33V	0.033 ohms	12A	1 selectable NO-NC	RDITA1-10A**	\$430.00
Yes	1 - 10A	0.33V	0.033 ohms	12A	2 selectable NO-NC	RDITA2-10A**	\$445.00
Yes	0.5 - 5A	0.25V	0.05 ohms	10A	1 selectable NO-NC	RDITA1-5A**	\$430.00
Yes	0.5 - 5A	0.25V	0.05 ohms	10A	2 selectable NO-NC	RDITA2-5A**	\$445.00
Yes	0.1 - 1A	0.5V	0.5 ohms	3A	1 selectable NO-NC	RDITA1-1A**	\$430.00
Yes	0.1 - 1A	0.5V	0.5 ohms	3A	2 selectable NO-NC	RDITA2-1A**	\$445.00
Yes	20 - 200mA	0.44V	2.2 ohms	1A	1 selectable NO-NC	RDITA1-0.2A**	\$430.00
Yes	20 - 200mA	0.44V	2.2 ohms	1A	2 selectable NO-NC	RDITA2-0.2A**	\$445.00
Yes	20 - 200mV	-	1 k ohms	15V	1 selectable NO-NC	RDITA1-0.2V**	\$430.00
Yes	20 - 200mV	-	1 k ohms	15V	2 selectable NO-NC	RDITA2-0.2V**	\$445.00



RSR



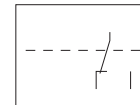
RCF-1

### Thermistor Relays (standard) (See page 10-49 for technical data)

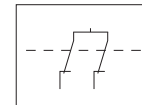
Contact Configuration	Temperature Range	Thermal Probe Resistance Operating Range		Product Number	List Price GO-10RT
		When Cold	When Hot		
1 selectable NO-NC	Standard	1.5 k ohms	2.5 k ohms	RS01N**	\$150.00

### Thermistor Relays (adjustable) (See page 10-50 for technical data)

Contact Configuration	Temperature Range	Thermal Range with PT100 Probe <sup>3</sup>	Product Number <sup>1</sup>	List Price GO-10RT
1 selectable NO-NC	Adjustable	30 - 60°C, 86 - 140°F	RSR1-30**	\$150.00
1 selectable NO-NC	Adjustable	55 - 85°C, 131 - 185°F	RSR1-55**	\$150.00
1 selectable NO-NC	Adjustable	80 - 110°C, 176 - 230°F	RSR1-80**	\$150.00
1 selectable NO-NC	Adjustable	105 - 135°C, 221 - 275°F	RSR1-105**	\$150.00
1 selectable NO-NC	Adjustable	130 - 180°C, 266 - 356°F	RSR1-130**	\$150.00



1NO-1NC



2NO-2NC

Contact Diagrams

### Frequency Control Relays (See page 10-50 for technical data)

Contact Configuration	Jumper Terminals	Setting Range	Product Number <sup>1</sup>	List Price GO-10RT
1 selectable NO-NC	Without Y1 - Y2 Y1 - Y3	5 - 15Hz 15 - 45Hz 45 - 135Hz	RCF-1**	\$230.00

<sup>1</sup>To complete the product number, replace the symbol \*\* with the code corresponding to the voltage. See page 10-37.

<sup>2</sup>Versions in 24V DC only with internal galvanic isolation: RDTA, RDIA, RDITA.

<sup>3</sup>Thermal probe resistor not included.

### Technical Data

Type	See Page	Type	See Page
RD1	10-47	RS01N	10-49
RDIA	10-48	RSR	10-50
RDIT	10-48	RCF	10-50
RDITA	10-49		

# Logic Control IEC Protective Relays Technical Data

**\*\*Available Input Voltages**

Current	Direct supply			Supplied with internal transformer																								
	AC/DC		DC	AC (50/60Hz)										AC (50Hz)					AC (60Hz)									
	24-240	24	24	24	48	110-125	110	125	220	220-230	230	240	380-400	380	400	440	500	220	240	380	440	500	220	240	380	440	500	
Product Number Code	None	CD	CD	AD	AG	AJ	AJ	AK	AN	EN	AP	AR	AU	AU	AV	AX	AY	EN	AR	AU	AX	AY	EN	AR	AU	AX	AY	
RCF1				•	•		••	•		•		•	•															
RDFF1-50																		•	•	•	•	•						
RDFF1-60																							•	•	•	•	•	
RDH		•			•		••	•		•		•	•															
RDHA		•			•		••	•		•		•	•															
RDHT				•	•		••	•		•		•	•															
RDI	•			•		••	••		•		•	•																
RDIA 2			•																									
RDIT 2		•			•		••	•		•		•	•															
RDITA 2			•																									
RDMT1-50																		•		•								
RDT		•			•		••	•		•		•	•															
RMM 2		•		•		••	•		•		•	•		•	•	•	•											
RPDF2-50																		•	•	•	•	•						
RPDF2-60																							•	•	•	•	•	
RS01N		•			•		••	•		•		•	•															
RSFF1-50																		•		•	•							
RSFF1-60																							•		•	•		
RSR1		•			•		••	•		•		•	•															

- no recommended stock
- recommended stock

Publications and Reference: See Section 17 for a complete list of additional product-related publications



# Logic Control IEC Protective Relays Technical Data

## DINIL-02 Liquid Level Detector Relays DINIL-02E Liquid Level Detector Plug-in Relays

DINIL-02 and DINIL-02E are devices to control levels of conductive liquids which perform the following functions:

- Filling control: The contact between 11-14 (DINIL-02) or 1-3 (DINIL-02E) closes when the tank to be checked drops below a minimum, fixed by the position of probe Z23 (DINIL-02) or probe 6 (DINIL-02E), which starts up the pumping system. When the maximum filling level is reached, fixed by the position of probe Z22 (DINIL-02) or probe 7 (DINIL-02E), the contact between 11-14 (DINIL-02) or 1-3 (DINIL-02E) opens and the pumping system stops.
- Draining control: The contact 11-14 (DINIL-02) or 1-3 (DINIL-02E) closes if the level liquid goes above a maximum (fixed by the position of probe Z12 (DINIL-02) or probe 9 (DINIL-02E), which starts up the drain pumping system. When the level drops below a minimum, fixed by the position of probe Z13 (DINIL-02) or probe 8 (DINIL-02E), the contact 11-14 (DINIL-02) or 1-3 (DINIL-02E) opens and stops the pumping system, which prevents the pump from losing its prime.
- Simultaneous filling and draining control: The system starts up whenever the tank requires liquid and the well has sufficient level to supply it. The system stops when the liquid reaches its maximum level in the tank or when the well reaches its minimum level.

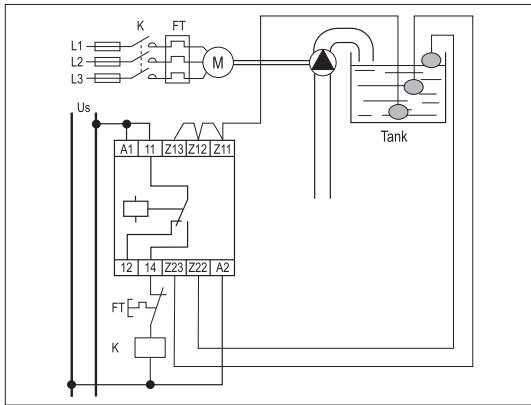
**Note:** In all the above applications, the contact between 11-14 (DINIL-02) or 1-3 (DINIL-02E) is used as a permanent contact for starting and stopping the pump starter, whether it is direct-on-line, star-delta or any other type of starter.

Product Number	DINIL-02	DINIL-02E
Number of Selectable NO-NC Contacts	1	1
Output Contacts Rated Insulation Voltage: Ui AC	400V	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V
Output Contacts Thermal Current Ith	6A	6A
Utilization Category AC15 Rated Voltage Ue	120/240V	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400V, 240V, 220-230V, 125V, 110V, 48V, 24V	380-400/220-230V (two voltages)
Line Voltage Frequency	50/60 Hz	50/60 Hz
Supply Voltage Tolerance	+10/-15%	+10/-15%
Consumption	3VA	3VA
Input Circuit Test Voltage	4 kV	4 kV
Voltage Between Probes and Common	6-18 V ef.	6-18 V ef.
Max. Consumption of Probes	0.18 mA ef.	0.18 mA ef.
Max. Resistance Between Probes	200 k ohm	200 k ohm
Switch ON Response Time	1 s	1 s
Switch OFF Response Time	1 s	1 s
Repeat Accuracy with 0.85 - 1.1 Un	2%	2%
Weight	0.275, .60 lbs.	0.195, .42 lbs.
Approval & Standards	VDE 0106 EN 50001 EN 50005 EN 50011 DIN 46199 IEC 947.5.1 UNE 20119 UL508	VDE 0106 UL508 IEC 947.5.1 UNE 20119

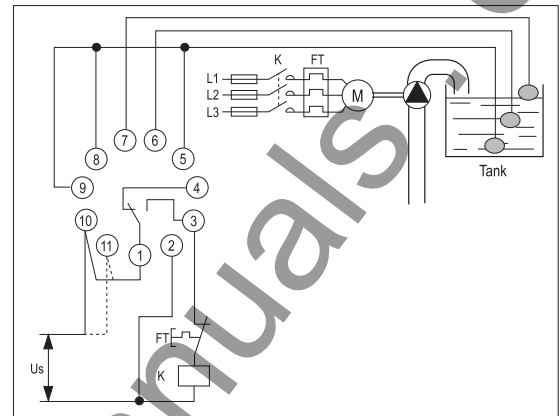
For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one LED that lights when the output contact is made.

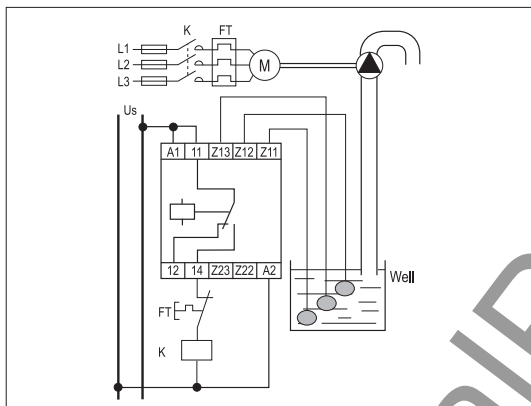
Pump-IN control wiring diagram



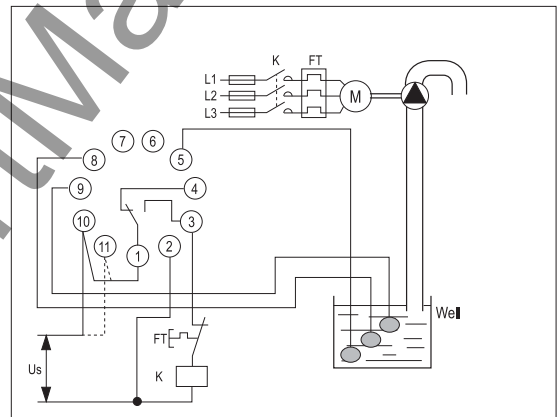
Pump-IN control wiring diagram



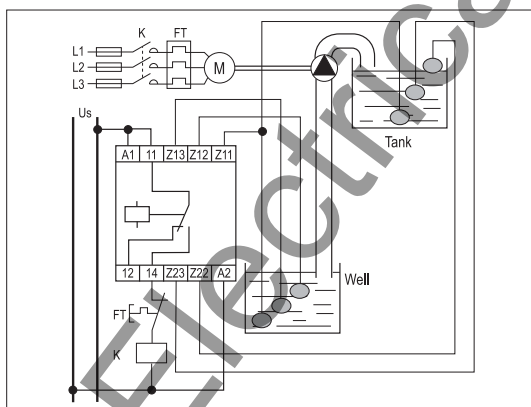
Pump-OUT wiring diagram



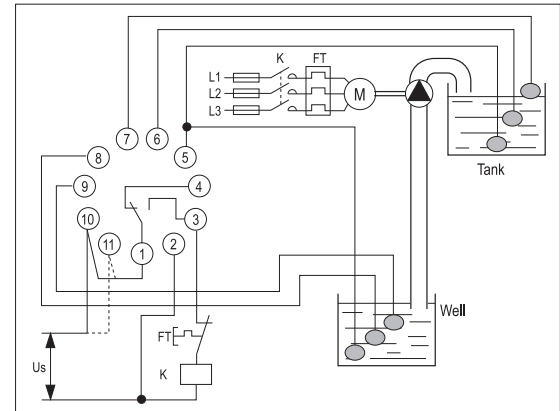
Pump-OUT wiring diagram



Pump-IN and Pump-OUT control wiring diagram



Pump-IN and Pump-OUT control wiring diagram



DINIL-02

DINIL-02E

Control Voltage

Single Voltage	Dual Voltage
Terminals 2-10	220-230 VAC (Terminals 2-10) 380-400 VAC (Terminals 2-11)

Publications and Reference: See Section 17 for a complete list of additional product-related publications



# Logic Control IEC Protective Relays Technical Data

## DINIL-03 Liquid Level Detector Relays DINIL-03E Liquid Level Detector Plug-in Relays

DINIL-03 and DINIL-03E are devices to control levels of conductive liquids. They can control the pump-in and pump-out of wells or tanks, but not both simultaneously. They are similar to DINIL-02 / DINIL-02E. The contact 11-14 (DINIL-03) or 1-3 (DINIL-03E), makes if the level is above or equal to the level fixed by probe Z2 (DINIL-03) or probe 9 (DINIL-03E), and breaks if the level falls below the level fixed by probe Z3 (DINIL-03) or probe 8 (DINIL-03E).

- Filling control: The contact 11-12 (DINIL-03) or 1-4 (DINIL-03E) is used for permanent control of the start of the pump.
- Draining control: The contact 11-14 (DINIL-03) or 1-3 (DINIL-03E) is used for permanent control of the pump starting.

**Note:** The “common” probe must be slightly lower than the “low level” probe and can be connected to the well or tank frame if it is metallic. Sensitivity is adjusted by means of a front potentiometer, and its adjustment position depends on liquid resistivity.

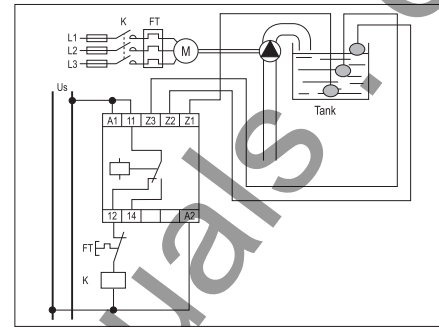
Product Number	DINIL-03	DINIL-03E
Number of Selectable NO-NC Contacts	1	1
Output Contacts Rated Insulation Voltage: Ui AC	400V	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V
Output Contacts Thermal Current Ith	6A	6A
Utilization Category AC15 Rated Voltage Ue	120/240V	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400V, 240V, 220-230V, 125V, 110V, 48V, 24V	380/220 (two voltages)
Line Voltage Frequency	50/60 Hz	50/60 Hz
Supply Voltage Tolerance	+10/-15%	+10/-15%
Consumption	3VA	3VA
Input Circuit Test Voltage	4 kV	4 kV
Voltage Between Probes and Common	6-18 V ef.	6-18 V ef.
Max. Consumption of Probes	0.18 mA ef.	0.18 mA ef.
Max. Resistance Between Probes	200 k ohm	200 k ohm
Switch ON Response Time	1 s	1 s
Switch OFF Response Time	1 s	1 s
Repeat Accuracy with 0.85 - 1.1 Un	2%	2%
Weight	0.275, 60 lbs.	0.195, 42 lbs.
Approval & Standards	VDE 0106 EN 50001 EN 50005 EN 50011 DIN 46199 IEC 947.5.1 UNE 20119 UL508	VDE 0106 UL508 IEC 947.5.1 UNE 20119

For ambient conditions data see p. 10-52, Table 2.  
Note: The relay has one LED that lights when the output contact is made.

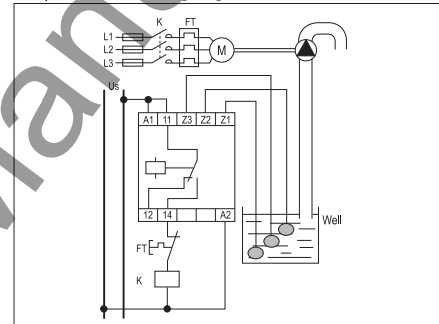
### Control Voltage

Single Voltage	Dual Voltage
Terminals 2-10	220-230 VAC (Terminals 2-10) 380-400 VAC (Terminals 2-11)

Pump-IN control wiring diagram

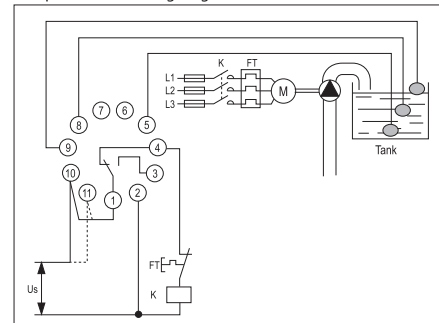


Pump-OUT control wiring diagram

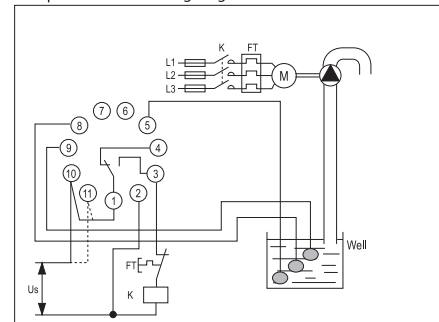


DINIL-03

Pump-IN control wiring diagram



Pump-OUT control wiring diagram



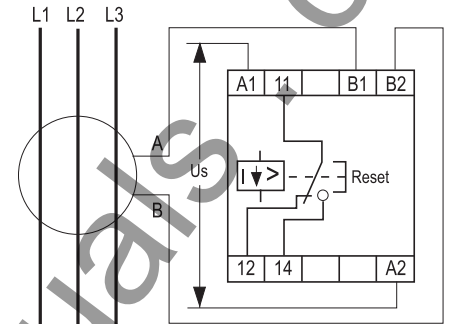
DINIL-03E

# Logic Control IEC Protective Relays Technical Data

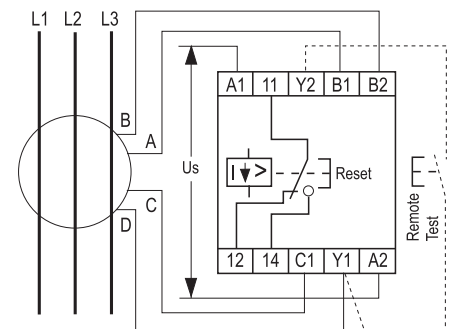
- RDH Ground Fault with Manual Reset, without Test
- RDHT Ground Fault with Manual Reset, with Test
- RDHA Ground Fault with Automatic Reset, with Test

RDH, RDHT and RDHA are ground fault detectors for industrial networks with neutral connected to earth, used with WKA (without test) and WKAT (with test) differential transformers. Tripping is produced when leakage current exceeds a threshold which is adjustable by means of a front mounted potentiometer. RDH and RDHT keep memory of tripping even in the absence of voltage to A1-A2 and hand resetting is obtained from a push-button. RDHA is self resetting in the absence of control voltage to A1-A2 or when leakage disappears.

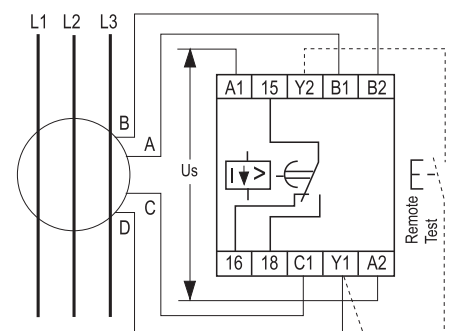
RDHT and RDHA have a push-to-test button. It is also possible to fit an outside push-to-test button for control from the panel door, and therefore these relays should always be used with WKAT transformers with test winding. All relays have a timer which allows trip delay (external adjustment on RDHA and internal adjustment on RDH and RDHT).



RDH



RDHT



RDHA

Product Number	RDH...	RDHT1...	RDHA1...
Number of Selectable NO-NC Contacts	1	1	1
Output Contacts Rated Insulation Voltage: Ui AC	400V	400V	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V	250V
Output Contacts Thermal Current Ith	6A	6A	6A
Utilization Category AC15 Rated Voltage Ue	120/240V	120/240V	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V	110/220V	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400V, 240V, 220-230V, 125V, 110V, 48V	380-400V, 240V, 220-230V, 125V, 110V, 48V, 24V	380-400V, 240V, 220-230V, 125V, 110V, 48V
Supply Voltage: DC/AC (direct) Un	24V	-	24V
Line Voltage Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Supply Voltage Tolerance	+10/-15%	+10/-15%	+10/-15%
Consumption	3VA	3VA	3VA
Input Circuit Test Voltage	4 kV	4 kV	4 kV
Switch ON Response Time	150-200 ms	150-200 ms	100 ms
Repeat Accuracy with 0.85 - 1.1 Un	2%	2%	2%
Weight	0.290, .63 lbs.	0.290, .63 lbs.	0.290, .63 lbs.
Approval & Standards	VDE 0106 EN 50001 EN 50005 EN 5001 DIN 46199 IEC 947.5.1 UNE 20-119	VDE 0106 EN 50001 EN 50005 EN 5001 DIN 46199 IEC 947.5.1 UNE 20-119	VDE 0106 EN 50001 EN 50005 EN 5001 DIN 46199 IEC 947.5.1 UNE 20-119

For ambient conditions data see p. 10-52, Table 1.



Publications and Reference: See Section 17 for a complete list of additional product-related publications

# Logic Control IEC Protective Relays Technical Data

## RDFF1 Integral Protection Relay for Three-Phase Line

Protection against:

- Phase failure            —Phase sequence            —Phase unbalance
- Low line voltage        —High line voltage

Relay operates by phase angle detection between voltages and not by voltage levels and therefore will drive satisfactorily even with feedback from other motors. These relays connect only when all conditions are normal (contact 15-18 closes) and disconnect on any fault including supply voltage. The relays will not connect if the phase sequence is incorrect, preventing motors from starting in the wrong direction.

### Unbalance adjustment

Phase unbalance, and therefore single phase is very dangerous for the life of a motor. The graph below right shows temperature rise in a three-phase motor with phase unbalance (NEMA MG 1-1433 and 34). The percent unbalance is obtained as follows:

$$\% \text{ unbalance} = \frac{\text{max. voltage deviation from average voltage}}{\text{average voltage}} \times 100$$

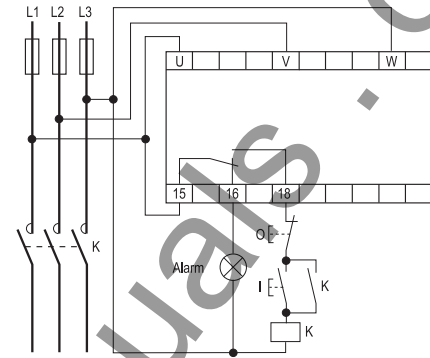
Tripping is adjustable between 2.5 and 10%. Consequently protection is provided for motors working closely adjusted to rated power, to others more generously sized, and even power lines. In any case adjustments should be made so that on failure of one phase, the relay will disconnect.

### Voltage adjustment

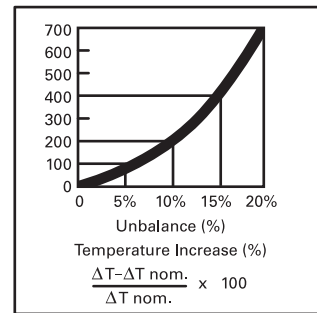
Voltage tripping is adjustable from -5 to -20% and +5 to +15% maximum. Tripping for these causes is delayed approximately 1 second.

### Tripping indication

Relays incorporate LED diode tripping indication. When phase sequence is incorrect, both "phase sequence" and "unbalance" light up. Phase unbalance and single phasing with feedback are indicated by the "unbalance" light alone.



RDFF1



Product Number	RDFF1-50	RDFF1-60.
Number of Selectable NO-NC Contacts	1	1
Output Contacts Rated Insulation Voltage: Ui AC	400V	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V
Output Contacts Thermal Current Ith	6A	6A
Utilization Category AC15 Rated Voltage Ue	120/240V	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	500V, 440V, 380V, 240V, 220V	500V, 440V, 380V, 240V, 220V
Line Voltage Frequency	60Hz	60Hz
Supply Voltage Tolerance	+15/-20%	+15/-20%
Repeat Accuracy	2%	2%
Consumption	3VA	3VA
Input Circuit Test Voltage	4 kV	4 kV
Unbalance Tripping (adjustable)	2.5 to 10% Un	2.5 to 10% Un
Low Voltage Tripping (adjustable)	5 to 20% Un	5 to 20% Un
Oversvoltage Tripping (adjustable)	5 to 15% Un	5 to 15% Un
Switch ON Response Time	200 ms	200 ms
Reset Hysteresis (% of tripping value)	5% approx.	5% approx.
Weight	0.370, .81 lbs.	0.370, .81 lbs.
Approval & Standards	VDE 0106 EN 50001 EN 50005 EN 50011 DIN 46199 IEC 947.5.1 UNE 20-119 UL508 <sup>1</sup>	VDE 0106 EN 50001 EN 50005 EN 50011 DIN 46199 IEC 947.5.1 UNE 20-119 UL508 <sup>1</sup>

For ambient conditions data see p. 10-52, Table 2.

<sup>1</sup>For supply voltage less than 300V.

# Logic Control IEC Protective Relays Technical Data

## RPDF Unbalance and Phase Failure Relays

The RPDF-electronic relay is intended for the protection of lines or electronic motors against unbalance between phases or failure of one or more phases. Detection of unbalance or phase failure is done by measuring phase change and not by voltage levels. This guarantees proper operation even when there are return paths due to motors running which are connected to the main network to be protected.

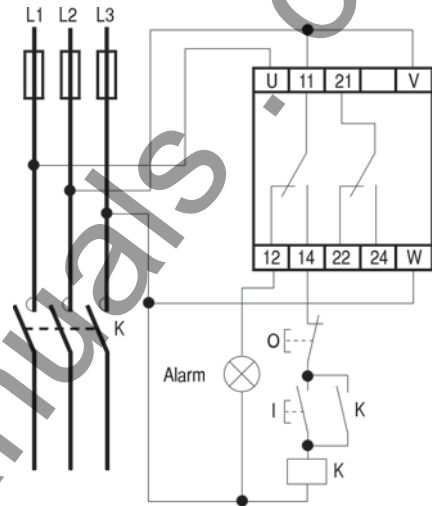
The relay is made when all conditions are normal (contact 11-14 closed); the contacts open in the event of a failure. In this way, any failure, including that of the relay supply voltage, will cause disconnection and prevent the supply from being left unprotected.

### Setting unbalance

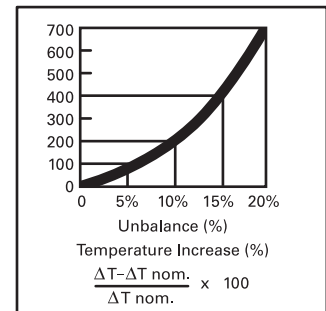
The unbalance of phases is a limiting factor in the life of an electric motor. The graph below right shows the percentage temperature increase in a three-phase motor as a function of the degree of unbalance (See standards NEMA MG 1-1433 and 34). The percent unbalance is calculated as follows:

$$\% \text{ unbalance} = \frac{\text{max. voltage deviation from average voltage}}{\text{average voltage}} \times 100$$

Tripping is adjustable between 2.5 and 10%. Consequently protection is provided for motors working closely adjusted to rated power, to others more generously sized, and even power lines. In any case adjustments should be made so that on failure of one phase, the relay will disconnect.



RPDF



Product Number	RPDF2-50	RPDF2-60
Number of Selectable NO-NC Contacts	2	2
Output Contacts Rated Insulation Voltage: Ui AC	400V	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V
Output Contacts Thermal Current Ith	6A	6A
Utilization Category AC15 Rated Voltage Ue	120/240V	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	500V, 440V, 380V, 240V, 220V	500V, 440V, 380V, 240V, 220V
Line Voltage Frequency	50Hz	60Hz
Supply Voltage Tolerance	+10/-20%	+10/-20%
Repeat Accuracy	2%	2%
Consumption	3 VA	3 VA
Input Circuit Test Voltage	4 kV	4 kV
Unbalance Tripping (adjustable)	2.5 to 10% Un	2.5 to 10% Un
Switch ON Response Time	100 ms	100 ms
Reset Hysteresis (% of tripping value)	2%	2%
Weight	0.250, .55 lbs.	0.250, .55 lbs.
Approval & Standards	VDE 0106 EN 50001 EN 50005 EN 50011 DIN 46199 IEC 947.5.1 UNE 20-119 UL508 <sup>1</sup>	VDE 0106 EN 50001 EN 50005 EN 50011 DIN 46199 IEC 947.5.1 UNE 20-119 UL508 <sup>1</sup>

For ambient conditions data see p. 10-52, Table 2.

<sup>1</sup>For supply voltage less than 300V.



Publications and Reference: See Section 17 for a complete list of additional product-related publications

**RDMT Unbalance, Phase Failure and Minimum Voltage Relays**

The RDMT1 electronic relay is intended for the protection of three phase lines or electric motors against failure of one or more phases, unbalance between phases or low voltage. Detection of unbalance or phase failure is done by measuring phase change and not by voltage levels, which guarantees proper operation even when there are return paths due to motors running which are connected to the main network to be protected.

The low voltage detector measures the mean value of the voltage in the three phases. The relay is made when all conditions are normal (contact 15-18 closed); the contacts open with a delay of 3 seconds in the event of a failure lasting more than this time delay. In this way, any failure, including that of the relay supply voltage, will cause disconnection and prevent the supply from being left unprotected.

**Setting unbalance**

The unbalance of phases is a limiting factor in the life of an electric motor. The graph (bottom right) shows the percentage temperature increase in a three-phase motor as a function of the degree of unbalance. (See standards NEMA MG 1-1433 and 34). The percentage unbalance is calculated as follows:

$$\% \text{ unbalance} = \frac{\text{max. difference with respect to mean voltage}}{\text{mean value of three phases}} \times 100$$

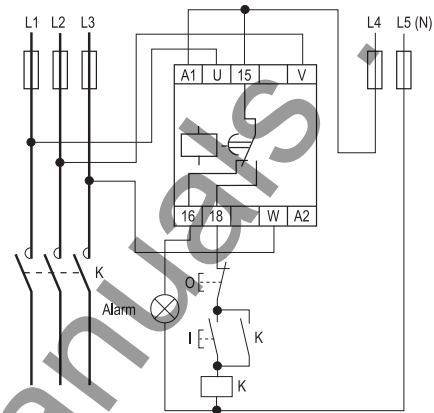
The trip is adjustable between 2.5% and 10%, consequently protection is provided for motors ranging from closely adjusted to rated power, to the motors generously sized, and even power lines. In any case, the adjustment must be such that the loss of a phase produces the opening of the relay.

**Setting undervoltage**

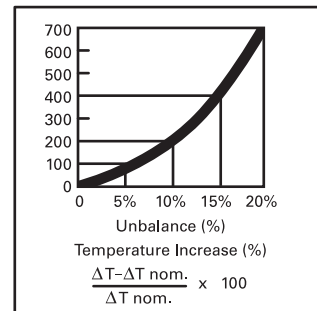
The trip setting is adjustable between 0% and -20% of the rated input voltage.

**Tripping indication**

The relay incorporates a LED diode tripping indicator. When phase sequence is incorrect, both phase sequence and unbalance light up. Phase unbalance and single phasing with feedback are indicated by the "unbalance" light alone.



RDMT1



Product Number	RDMT1
Number of Selectable NO-NC Contacts	1
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.2A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380V, 220V three phase
Control Supply Voltage (A1-A2) AC	220V single phase
Line Voltage Frequency	50Hz
Supply Voltage Tolerance	+15/-20%
Repeat Accuracy	2%
Consumption	3 VA
Input Circuit Test Voltage	4 kV
Unbalance Tripping (adjustable)	2.5 to 10% Un
Low Voltage Tripping (adjustable)	0 to -20%
Tripping Hysteresis	5% approx.
Switch ON Response Time	200 ms
Switch OFF Response Time	3.5 ± 1.5 s
Weight	0.250, .55 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20-119, UL508 <sup>1</sup>

For ambient conditions data see p. 10-52, Table 2.

<sup>1</sup>For supply voltage less than 300V.

# Logic Control IEC Protective Relays Technical Data

## RSFF Phase Sequence and Phase Failure Relays

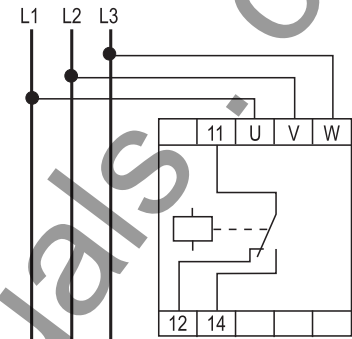
The RSFF relay is designed to detect phase sequence errors and/or phase failures in three phase lines by measuring the three phase voltage angle and amplitude. An external potentiometer is used to adjust the level of acceptable unbalance (2.5% to 10.0%).

Product Number	RSFF1-50	RSFF1-60
Number of Selectable NO-NC Contacts	1	1
Output Contacts Rated Insulation Voltage: Ui AC	400V	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V	250V
Output Contacts Thermal Current Ith	6A	6A
Utilization Category AC15 Rated Voltage Ue	120/240V	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A	0.2/0.1A
Supply Voltage: AC (with transformer) Un	440V, 380-400V, 220-230V	440V, 380-400V, 220-230V
Line Voltage Frequency	50Hz	60Hz
Supply Voltage Tolerance	+15/-20%	+15/-20%
Repeat Accuracy	2%	2%
Consumption	3 VA	3 VA
Input Circuit Test Voltage	4 kV	4 kV
Switch ON Response Time	200 ms	200 ms
Switch OFF Response Time	1s	1s
Weight	0.230, .50 lbs.	0.230, .50 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20-119, UL508 <sup>1</sup>	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20-119, UL508 <sup>1</sup>

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one LED that lights when the output contact is made.

<sup>1</sup>For supply voltage less than 300V.



RSFF

## RTMM 2 Maximum and Minimum Voltage Protection (Three Phase) Relays

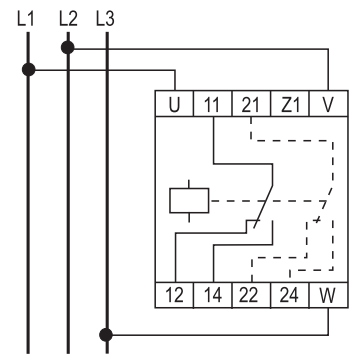
The RTMM 2 electronic relay is voltage sensitive and has two selectable output contacts. The relay remains closed (contact between 11-14 or between 21-24 closed) while the voltage is within the tolerance limits and opens when these limits are surpassed. The relays can be used for low voltage or over-voltage detection in three-phase lines. Trip values, for maximum and minimum voltage, are set by means of two independent potentiometers mounted on the relay front cover.

Product Number	RTMM2
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	500V, 440V, 400V, 380V, 240V, 220V, 125V, 110V
Line Voltage Frequency	50/60Hz
Supply Voltage Tolerance	+20/-20%
Repeat Accuracy	2%
Consumption	3 VA
Input Circuit Test Voltage	4 kV
Low Voltage Tripping (adjustable)	-5 to +20%
Overvoltage Tripping (adjustable)	+5 to +15%
Switch ON Response Time	100 ms
Reset Hysteresis (% of tripping value)	2%
Weight	0.250, .55 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20119, UL508 <sup>1</sup>

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one LED that lights when the output contact is made.

<sup>1</sup>For supply voltage less than 300V.



RTMM2



**Publications and Reference:** See Section 17 for a complete list of additional product-related publications

# Logic Control IEC Protective Relays Technical Data

## RMM 2 Maximum and Minimum Voltage Protection (Three Phase) Relays

These voltage-sensitive relays with two selectable output contacts remain closed (contact between 11-14 or between 21-24) when voltage is within tolerance limits, and open when voltage surpasses these limits. The relays can be used to detect low or over voltage in balanced single or three-phase systems, and maximum and minimum tripping values are adjustable by means of two potentiometers.

Product Number	RMM 2
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	500V, 440V, 400V, 380V, 240V, 220V, 125V, 110V, 24V
Supply Voltage Un: DC/AC (direct)	24V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+15/-20%
Repeat Accuracy	2%
Consumption	3 VA
Input Circuit Test Voltage	4 kV
Low Voltage Tripping (adjustable)	-5 to +20%
Overvoltage Tripping (adjustable)	+5 to +15%
Switch ON Response Time	100 ms
Reset Hysteresis (% of tripping value)	5% approx.
Weight	0.250, .55 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20119, UL508 <sup>1</sup>

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one LED that lights when the output contact is made.

<sup>1</sup>For supply voltage less than 300V.

## RDT 2 Voltage Detection Relays

The output contact in this relay connects when the voltage between terminals B1-B2 exceeds a certain adjustable threshold, and will disconnect with a voltage 10% below the setting value. Trip values are set by means of a potentiometer. The relay requires voltage supply between A1-A2. Control voltage can be either direct (DC) or alternating (AC).

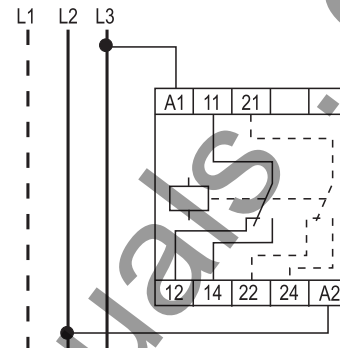
Product Number	RDT 2...
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400V, 240V, 220-230V, 125V, 110V, 48V
Supply Voltage Un: DC/AC (direct) <sup>2</sup>	24V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-15%
Repeat Accuracy	2%
Consumption	3.7 VA
Input Circuit Test Voltage	2.5 kV
Switch ON Response Time	100 ms
Reset Hysteresis (% of tripping value)	10%
Weight	0.240, .52 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20119, UL508 <sup>1</sup>

For ambient conditions data see p. 10-52, Table 2.

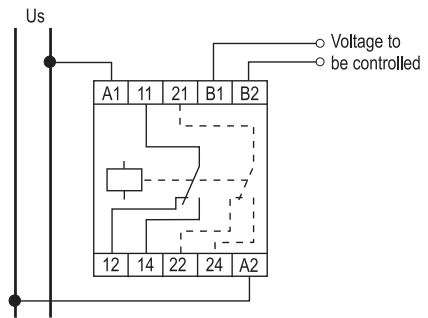
Note: The relay has one green LED that lights when the supply is between A1 and A2, and a red LED that lights when the contact is made.

<sup>1</sup>For supply voltage less than 300V.

<sup>2</sup>Use only in applications with galvanic insulation between terminals B1-B2 and A1-A2 (i.e. current transformers).



RMM 2

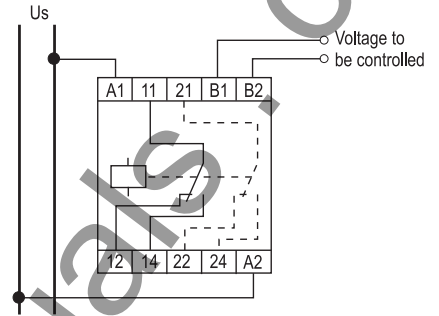


RDT 2

# Logic Control IEC Protective Relays Technical Data

## RD2A 2 Voltage Detection Relays

The RD2A 2 relay is similar to the RDT relay, however, it incorporates internal isolation between terminals B1-B2 and A1-A2. This relay is for direct current applications when the control voltage and the voltage to be measured are from the same supply.



RD2A 2

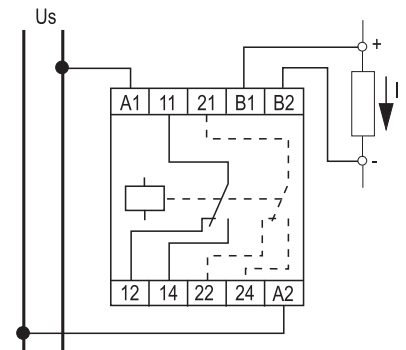
Product Number	RD2A2...
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage Un: DC/AC (direct)	24V
Supply Voltage Tolerance	+10/-15%
Consumption	3.7 VA
Input Circuit Test Voltage	2.5 kV
Switch ON Response Time	100 ms
Reset Hysteresis (% of tripping value)	10%
Weight	0.240, .52 lbs.
Approval & Standards	VDE 0106 EN 50001 EN 50005 EN 50011 DIN 46199 IEC 947.5.1 UNE 20119 UL508

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one green LED that lights when the supply is between A1 and A2, and a red LED that lights when the contact is made.

## RD2I 2 Current Detection Relays

The output contact in this relay connects when current passing through terminals B1 and B2 exceeds a certain adjustable threshold, and disconnects with a current 10% below the setting value. It can detect either alternating or direct current. The relay requires rated supply voltage between A1 and A2. The RD2I..0.2V relay uses a customer supplied shunt resistor to provide a maximum 200 mV drop for the current to be measured.



RD2I 2

Product Number	RD2I 2...
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400V, 240V, 220-230V, 125V, 110V, 48V
Supply Voltage Un: DC/AC (direct) <sup>1</sup>	24V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-15%
Repeat Accuracy	2%
Consumption	3 VA
Input Circuit Test Voltage	4 kV
Switch ON Response Time	100 ms
Switch OFF Response Time	100 ms
Reset Time Between 2 Cycles	100 ms
Weight	0.240, .52 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20119, UL508 <sup>2</sup>

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one green LED that lights when the supply is between A1 and A2, and a red LED that lights when the contact is made.

<sup>1</sup>Use only in applications with galvanic insulation between terminals B1-B2 and A1-A2 (i.e. current transformers).

<sup>2</sup>For supply voltage less than 300V.



**Publications and Reference:** See Section 17 for a complete list of additional product-related publications

# Logic Control IEC Protective Relays Technical Data

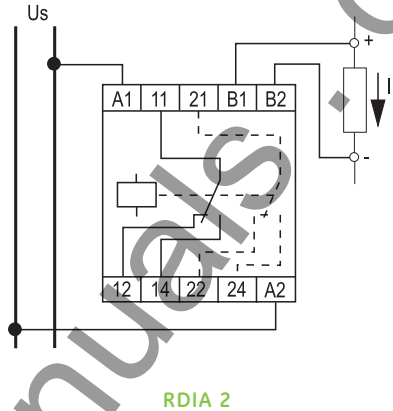
## RDIA 2 Current Detection Relays

The RDIA relay is similar to the RDI relay, however, it incorporates internal isolation between terminals B1-B2 and A1-A2. This relay is for direct current applications when the control voltage and the voltage to be measured are from the same supply.

Product Number	RDIA 2...
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage Un: DC/AC (direct)	24V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-15%
Repeat Accuracy	2%
Consumption	3 VA
Input Circuit Test Voltage	4 kV
Switch ON Response Time	100 ms
Switch OFF Response Time	100 ms
Reset Time Between 2 Cycles	100 ms
Weight	0.240, .52 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20119, UL508

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one green LED that lights when the supply is between A1 and A2, and a red LED that lights when the contact is made.



## RDIT 2 Current Detection Relays

This relay is similar to the RDI except that it incorporates an adjustable time delay from 0.5 to 15 secs. If the current falls below the threshold setting before the completion of the time delay sequence, the relay automatically resets. For higher currents, current transformers or shunts of suitable ratios can be used. The relay RDIT... 0.2V should be used with a shunt.

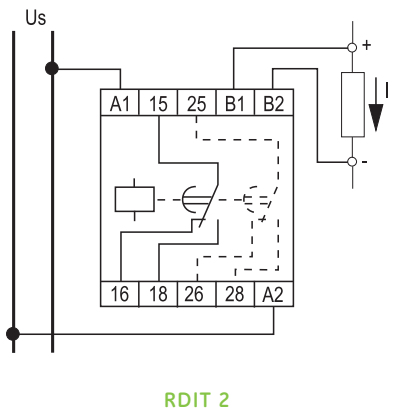
Product Number	RDIT2...
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400V, 240V, 220-230V, 125V, 110V, 48V
Supply Voltage Un: DC/AC (direct) <sup>1</sup>	24V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-15%
Repeat Accuracy	2%
Consumption	3 VA
Input Circuit Test Voltage	4 kV
Switch OFF Response Time	0.5 to 15 s
Reset Time Between 2 Cycles	100 ms
Weight	0.260, .57 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20119, UL508 <sup>2</sup>

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one yellow LED that lights when the supply is between A1 and A2, and a red LED that lights when the contact is made.

<sup>1</sup>Use only in applications with galvanic isolation between terminals B1-B2 and A1-A2 (i.e. current transformers).

<sup>2</sup>For supply voltage less than 300 V.



# Logic Control IEC Protective Relays Technical Data

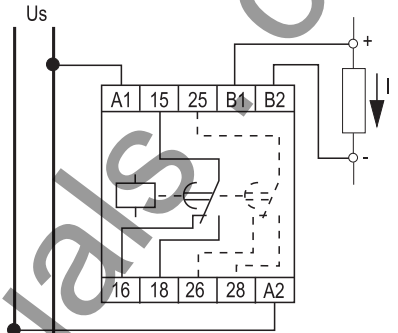
## RDITA 2 Current Detection Relays with Delay

This RDITA 2 relay is similar to the RDIT relay, however, it incorporates internal isolation between terminals B1-B2 and A1-A2. This relay is for direct current applications when the control voltage and the current to be measured are from the same supply.

Product Number	RDITA 2...
Number of Selectable NO-NC Contacts	2
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage Un: DC/AC (direct)	24V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-15%
Repeat Accuracy	2%
Consumption	3 VA
Input Circuit Test Voltage	4 kV
Switch OFF Response Time	0.5 to 15 s
Reset Time Between 2 Cycles	0.260...57 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, EN 50011, DIN 46199, IEC 947.5.1, UNE 20119, UL508

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one yellow LED that lights when the supply is between A1 and A2, and a red LED that lights when the contact is made.



RDITA 2

## RS01N Thermistor Relays

This thermal probe relay is sensitive to the resistance of several thermal probes (thermistors, RTD) connected to P1 and P2 and detects overheating in motor windings, transformers, etc.

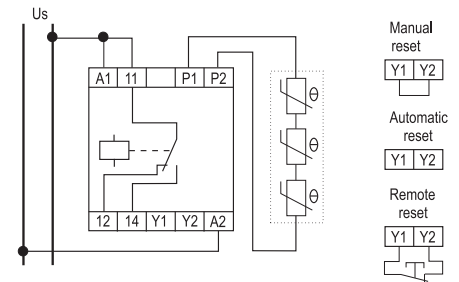
The relay disconnects when probe resistance exceeds 2500 ohms and cannot reset until resistance is lower than 1500 ohms. The absence of control voltage to the A1 and A2 terminals causes the relay to trip. When the relay trips due to motor overheating it can be reset either manually, automatically or remotely.

The RS01N detects those cases of shortcircuited probe cables (resistance lower than 20 ohms) or cut probe cables (resistance higher than 2.5 k ohms). The resistance at 77°C of the probe circuit must be within a range of 40 to 600 ohms.

Product Number	RS01N
Number of Selectable NO-NC Contacts	1
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400, 240 220-230, 125 110, 48
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-15%
Repeat Accuracy	2%
Consumption	3VA
Input Circuit Test Voltage	4 kV
Switch OFF Response Time	100 ms
Hysteresis	1 k ohms
Probe Resistance min. (at 25°C)	40 Ohms
Probe Resistance max. (at 25°C)	600 Ohms
Max. Voltage in Terminals P1-P2 for R=2.5kV	< 1.6 V
Repeat Accuracy with 0.85 - 1.1 Un	2%
Weight	0.250...55 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, UL508, EN 50011, DIN 46199, DIN VDE 0660-303, UNE 20119, IEC 947.5.1, IEC 34-11-2

For ambient conditions data see p. 10-52, Table 2.

Note: The relay has one LED that lights when the output contact is made.



RS01N



Publications and Reference: See Section 17 for a complete list of additional product-related publications

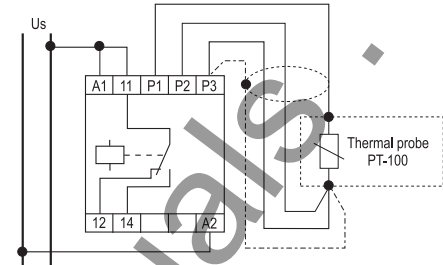
# Logic Control IEC Protective Relays Technical Data

## RSR1 Adjustable Thermistor Relays

This relay has been designed for temperature control by type PT100 temperature probes. The relay is normally ON (contacts 11-14 closed). The relay turns OFF (1) when the detected temperature exceeds the threshold value, (2) if the probe wires are cut or (3) if the control voltage is interrupted.

<b>Product Number</b>	<b>RSR1...</b>
Number of Selectable NO-NC Contacts	1
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400V, 240V, 220-230V, 125V, 110V, 48V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-15%
Repeat Accuracy	2%
Consumption	3VA
Input Circuit Test Voltage	4 kV
Switch OFF Response Time	100 ms
Hysteresis	10%
Weight	0.260, 0.57 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, UL508 <sup>1</sup> , EN 50011, DIN 46199, UNE 20119, IEC 947.5.1

For ambient conditions data see p. 10-52, Table 2.  
Note: The relay has one LED that lights when the output contact is made.  
<sup>1</sup>For supply voltage less than 300V.



RSR1

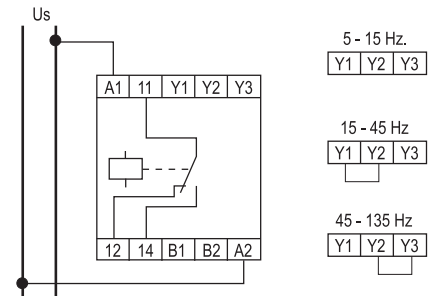
## RCF-1 Frequency Control Relays

The frequency control relay is sensitive to the frequency of the signal applied to terminals B1 and B2. The output contacts close when the frequency falls below the selected threshold (adjustable by potentiometer).

There are three frequency setting ranges: 5-15 Hz, 15-45 Hz, 45-135 Hz. Switching is independent of the input signal's amplitude being monitored at B1-B2. The signal's wave form can be sinusoidal, square, triangular, etc. This relay is suitable for suppression of rotor resistance in slip-ring asynchronous motor starters, speed reversal detector in wound rotor motors and frequency control in generating sets.

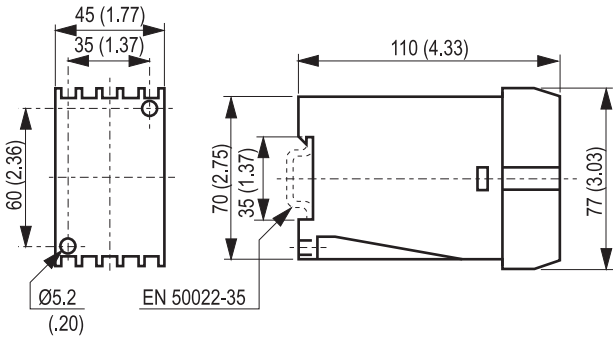
<b>Product Number</b>	<b>RCF-1...</b>
Number of Selectable NO-NC Contacts	1
Output Contacts Rated Insulation Voltage: Ui AC	400V
Output Contacts Rated Insulation Voltage: Ui DC	250V
Output Contacts Thermal Current Ith	6A
Utilization Category AC15 Rated Voltage Ue	120/240V
Utilization Category AC15 Rated Current Ie	2.5/1.3A
Utilization Category DC13 Rated Voltage Ue	110/220V
Utilization Category DC13 Rated Current Ie	0.2/0.1A
Supply Voltage: AC (with transformer) Un	380-400V, 240V, 220-230V, 125V, 110V, 48V, 24V
Line Voltage Frequency	50/60 Hz
Supply Voltage Tolerance	+10/-15%
Voltage between B1-B2 terminals	15V to 500V
Repeat Accuracy	2%
Consumption	3VA
Input Circuit Test Voltage	4 kV
Switch ON Response Time	100 ms
Switch OFF Response Time	800 ms
Hysteresis	1.5 Hz approx.
Repeat Accuracy with 0.85 - 1.1 Un	2%
Weight	0.280, .61 lbs.
Approval & Standards	VDE 0106, EN 50001, EN 50005, UL508 <sup>1</sup> , EN 50011, DIN 46199, UNE 20119, IEC 947.5.1

For ambient conditions data see p. 10-52, Table 2.  
Note: The relay has one LED that lights when the output contact is closed.  
<sup>1</sup>For supply voltage less than 300V.

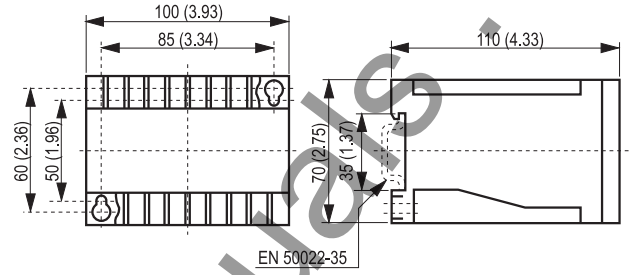


RCF-1

Logic Control  
IEC Protective Relays  
Outlines and Dimensions [mm (in.)] For Estimating Only

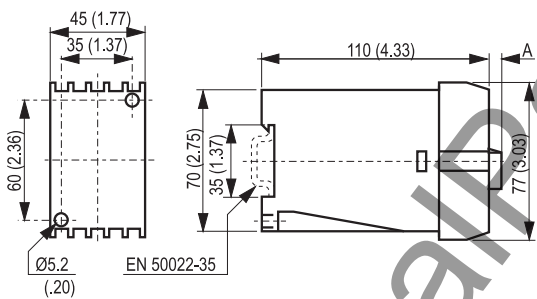


RSSF, RSF

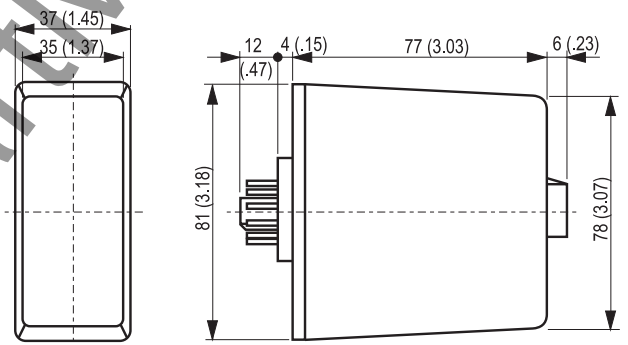


RDFF

Types	A
RET, RTC, RTCI, RRD, RTD, RIC, RCR,	
DINIL-02, DINIL-03, RTMM, RDI, RDIA, RSR, RCF	4 (.15)
RS01N	8 (.31)

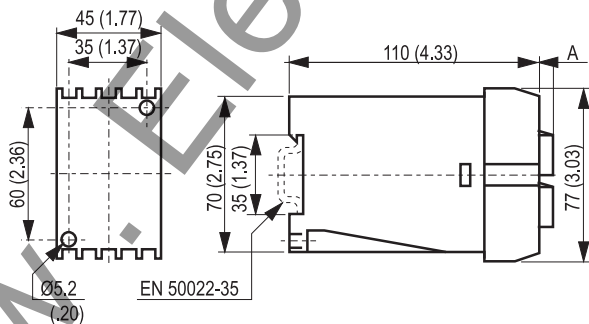


RET, RTC, RTCI, RRD, RTD, RIC, RCR, DINIL-02, DINIL-03, RTMM, RDI, RDIA, RSR, RCF, RS01N

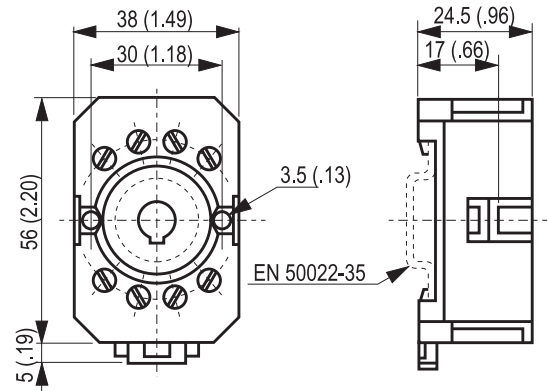


DINIL-02E, DINIL-03E

Types	A
RDMT, RPDF, RMM, RDT, RDTA, RDIT, RDITA	4 (.15)
RDH, RDHT, RDHA	12 (.47)



RDMT, RPDF, RMM, RDT, RDTA, RDIT, RDITA, RDH, RDHT, RDHA

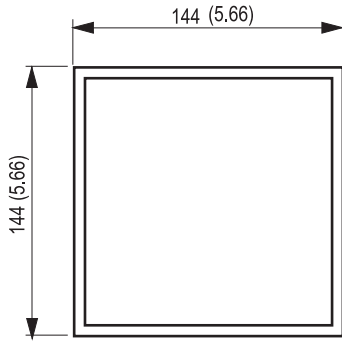


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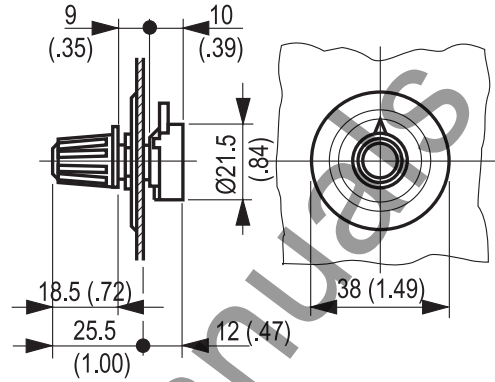
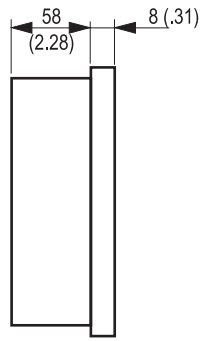


Publications and Reference: See Section 17 for a complete list of additional product-related publications

Logic Control  
IEC Protective Relays  
Outlines and Dimensions [mm (in.)] For Estimating Only



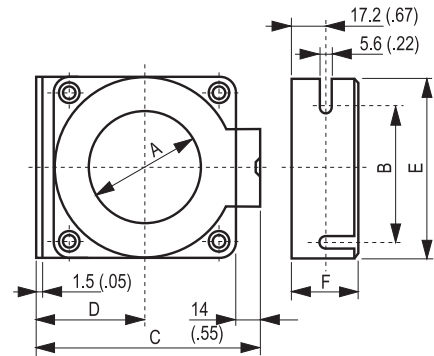
RPRB-6V



Remote Potentiometer

Differential Transformers (for use with RDH, RDHT, and RDHA Ground Fault Relays)

Type	Dimension A in. (mm)	Dimension B in. (mm)	Dimension C in. (mm)	Dimension D in. (mm)	Dimension E in. (mm)	Dimension F in. (mm)
WKA-35	35 (1.37)	75 (2.95)	99 (3.89)	42 (1.65)	92 (3.62)	33.5 (1.31)
WKA-70	70 (2.75)	98 (3.85)	132 (5.19)	60.5 (2.38)	115 (4.52)	33.5 (1.31)
WKA-105	105 (4.13)	141 (5.55)	175 (6.88)	82 (3.22)	158 (6.22)	33.5 (1.31)
WKA-140	140 (5.51)	183 (7.20)	218 (8.58)	103.5 (4.07)	200 (7.87)	33.5 (1.31)
WKA-210	210 (8.26)	270 (10.62)	309 (12.16)	150 (5.90)	290 (11.41)	43 (1.69)
WKAT-35	35 (1.37)	75 (2.95)	99 (3.89)	42 (1.65)	92 (3.62)	33.5 (1.31)
WKAT-70	70 (2.75)	98 (3.85)	132 (5.19)	60.5 (2.38)	115 (4.52)	33.5 (1.31)
WKAT-105	105 (4.13)	141 (5.55)	175 (6.88)	82 (3.22)	158 (6.22)	33.5 (1.31)
WKAT-140	140 (5.51)	183 (7.20)	218 (8.58)	103.5 (4.07)	200 (7.87)	33.5 (1.31)
WKAT-210	210 (8.26)	270 (10.62)	309 (12.16)	150 (5.90)	290 (11.41)	43 (1.69)



Differential Transformers

Ambient Conditions Data

Ambient Conditions Table 1

Storage Temperature	-10°C to +85°C, 14°F to 185°F
Operating Temperature	-0°C to +50°C, 32°F to 122°F
Relative Humidity	95% (without condensation)
Maximum Operating Altitude	2,000 m, 6,652 ft.
Degree of Protection	IP40 (terminals IP20)
Operating Positions	Any position

Ambient Conditions Table 2

Storage Temperature	-10°C to +85°C, 14°F to 185°F
Operating Temperature	-5°C to +50°C, 23°F to 122°F
Relative Humidity	95% (without condensation)
Maximum Operating Altitude	2,000 m, 6,652 ft.
Degree of Protection	IP40 (terminals IP20)
Operating Positions	Any position