GENERAL Series 200 210

c3controls offers a full line of General Purpose Relays ("plug-in" relays), perfect for your control logic applications. Quick and economical to install, our relays allow for easy maintenance and assembly, and come in a variety of base configurations. Options include LED indicators and manual lockable push buttons among others. Our relays meet UL, CSA, and IEC standards requirements making them suitable for global applications.



PROVEN

Conformity to Standards: GENERAL PURPOSE RELAYS UL 508

CSA C22.2 No. 14-18 IEC/EN 61810-1:200

SOCKETS UL 508 CSA C22.2 No. 14-1 IEC/EN 61810-1:200

Certifications:

UL File #: E224085

CE Marked (As per the Low Voltage Directive 2014/35/EU, and RoHS Directive 2015/863/EU)

UL File #: E236196

CE Marked (As per the Low Voltage Directive 2014/35/EU, and RoHS Directive 2015/863/EU)

Visit c3controls.com to download product certifications.

NOTE: The scope (range, description, price, specifications, dimensions, etc.) of the product featured in this section is subject to change without notice. Refer to c3controls.com for product updates.

GENERAL DE PURPOSE RELAYS

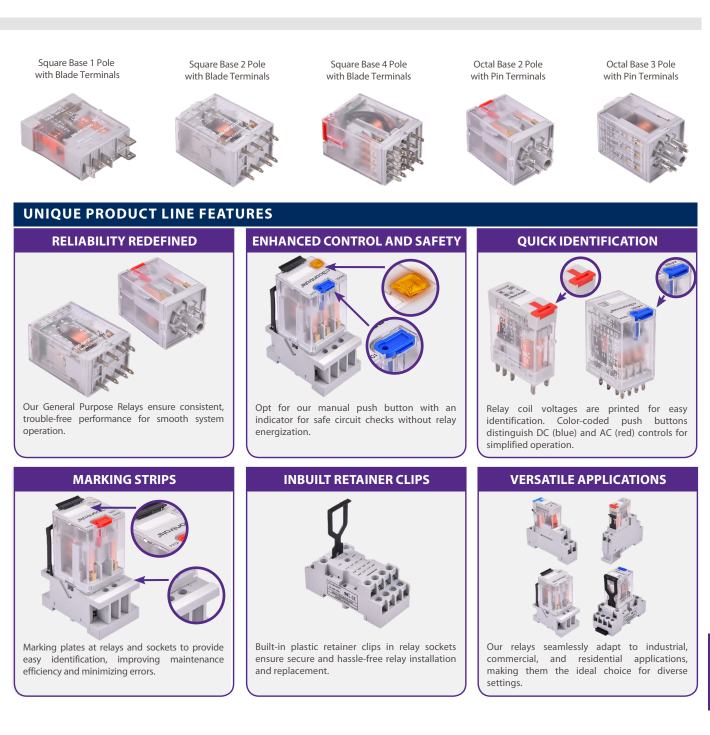
Every c3controls product is designed and manufactured to meet the needs of the machine builder, including our comprehensive line of General Purpose Relays. Check out all the features of our Series 200 and 210 below!

QUICK AND ECONOMICAL—PE	RFECT FOR ALL YOUR CONTROL LOGIC APPLICATIONS.
🗸 Proven	Our relays meet UL, CSA, and IEC standards requirements making them suitable for global applications.
✓ Multiple Styles	Our line of General Purpose Relays are available in Octal Base with pin terminals and Square Base with blade-style terminals.
✓ Convenient Customization	Our Series 210 Octal Base relays with pin style terminals are interchangeable with other commonly available relays.
✓ Easy Reference	Schematic diagrams and terminal markings are located on the relay for easy reference during installation.
✓ Transparent Housing	Allows you to see switching operations and the condition of the contacts.
✓ Wide Range of Specifications	Various pole combinations, such as SPDT, DPDT, 3PDT, and 4PDT, are in stock for same-day delivery, featuring a current rating up to 10A. Additionally, SPST, DPST, 3PST, 1 NO + NC contacts, and 1 NO Double break contacts are also offered; however, their availability is contingent on lead time and minimum order quantities.
✓ Environmentally Safe	Our AgNi contacts are cadmium-free and environmentally friendly.
✓ Limited Lifetime Warranty*	Every product is backed by our limited lifetime warranty—unmatched in the industry— bringing you quality components that perform in the most demanding applications.
✓ Guaranteed Same-Day Shipping*	Product availability reduces inventory and improves cash flow—saving you money. With c3controls any order for standard catalog items received by 6:00 pm ET is guaranteed to ship same-day.
✓ Advantage Pricing	Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result—the best value in the industry.

*See c3controls Terms & Conditions

/ GENERAL PURPOSE RELAYS





General Purpose Relays

c3controls.com

Certifications Specifications Dimension Drawings

Easy to Buy

Installation Instructions

FIND IT

FAST

GENERAL PURPOSE RELAYS

Everything under control :: c3controls Section 35 | 3

SQUARE BASE 1 POLE RELAYS WITH BLADE TERMINALS

- SPDT and SPST relays with a 10A rating provide flexibility for control circuit applications.
- Coil voltages printed on top of relays for easy identification, ensuring the right choice for your application.
- Our color-coded push buttons simplify operation by clearly distinguishing between DC (blue) and AC (red) controls.
- Comprehensive selection of coil voltages, ranging from 12V to 230V AC and 12V to 110V DC.
- Low coil consumption to minimize transformer and power supply requirements.
- Transparent housing designed for visual observation of switching mechanisms and contact points, allowing for real-time assessment of operational and wear status.

- Small size requiring minimum panel space for lower installed cost.
- Schematic diagram and terminal markings on the relay for easy reference during installation.
- Optional manual and lockable push button and LED indicator for checking the control circuit operation without energizing the relay and to easily determine the relay status.
- 100% tested to ensure performance to specification.
- UL, CSA and CE for acceptance in global applications.
- AgNi contacts, environmentally friendly cadmium-free.

IT'S EASY TO BUILD YOUR OWN RELAY

Simply pick the code number from each of the sections below and combine them to build your part number.
Square Base 1 Pole Relay with Blade Terminals

200-GP _____ 10 _____

Example: To build one of our most popular Relays, the part number would be 200-GP + II + 10 + IV + V or 200-GP1C10C

V

	I. RELAY TYPE	11.	POLES / CONTA	CT TYPE	III. CURRENT RATING		
CODE	DESCRIPTION	CODE	DESCRIPTION	LIST	CODE	DESCRIPTION	
200-GP	General Purpose Relay	1X	SPST (1 N.O.)*	\$20.00	10	10 Amps	
		<u>1C</u>	SPDT (1 C/O)	\$11.00			

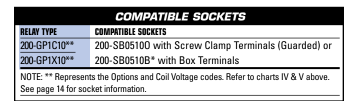
	IV. OPTIONS	
CODE	DESCRIPTION	LIST
(Blank)	No Options	_
LP	LED Indicator, Manual and Lockable Push Button	\$ 2.00
LPW	LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode*	\$10.00
LPG	LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode and Polarity Diode*	\$12.00
LPR	LED Indicator, Manual and Lockable Push Button with RC Circuit*	\$16.00
LPH	LED Indicator, Manual and Lockable Push Button with Bridge Rectifier*	\$12.00

V. COIL VOLTAGE				
DESCRIPTION	FOR OPTION CODES			
12V AC*	LP			
24V AC	LP, LPH			
48V AC*	LP, LPH			
115V AC	LP, LPR			
230V AC	LP, LPR			
12V DC	LP, LPW, LPG			
24V DC	LP, LPW, LPG, LPH			
48V DC*	LP, LPW, LPG, LPH			
110V DC*	LP, LPW, LPG			
	DESCRIPTION 12V AC* 24V AC 48V AC* 115V AC 230V AC 12V DC 24V DC 48V DC*			

DISCOUNT

CHEDULE

*NOTE: Products marked with * are not available for same-day shipping. Please contact our Customer First Team for lead times and minimum order quantities.



SQUARE BASE 1 POLE RELAYS							
	UNITS	200-GP1C10** & 200-GP1X10**					
CONTACTS							
Maximum Switching Current	A			10			
Maximum Peak Inrush Current (20ms)	А			30			
Maximum Switching Voltage	V			250			
Maximum AC Load	kVA			2.5			
Resistive Load	PF = 1.0			250 VAC - 10A 30 VDC - 10A			
Inductive Load	PF = 0.4 (L /R = 7 mSec)			220 VAC - 5A 110 VAC - 7.5A 30 VDC - 5A			
Motor Load				240 VAC - 1/3 HP 120 VAC - 1/4 HP			
Minimum Recommended Load				10 VDC - 10mA			
INSULATION							
Dielectric Strength (1 minute)							
Open Contacts	kV			1			
Between Contacts and Coil	kV			5			
Insulation Resistance @ 500 VDC	Ω			>3G			
COILS (Ohms ±10% @ 20°C)							
VOLTAGE		Coil Resistance (+/- 10% OHMS)	Power Consumption	Pick-Up Voltage	Drop-Out Voltage	Maximum Allowed Voltage	
12V AC		80					
24V AC		290		≤85% of Nominal Voltage	≥ 30% of Nominal Voltage	110% of Rated Voltage	
48V AC		1,200	1.1 VA				
115V AC		7,300		Voltage		Voltage	
230V AC		28,800					
12V DC		224					
24V DC		742	0.7 W	≤75% of Nominal	≥ 10% of Nominal Voltage	110% of Rated	
48V DC		3,500	0.7 VV	Voltage		Voltage	
110V DC		19,900					
ENVIRONMENTAL							
Operate Time + Bounce Time	ms			10			
Release Time + Bounce Time	ms			8			
Ambient Temperature			-40	°C to +70°C (-40°F to +1!	58°F)		
Mechanical Life Operations			10 M	lillion AC, 20 Million DC I	Relays		
Electrical Life @ Nominal Load	ops			>100,000			
Operating Frequency @ Nominal Load				1,200/hour			
		IP40 / RT1					
Protection		IP40 / RT1					
Protection Weight	gms			21			

SQUARE BASE 2 POLE RELAYS WITH BLADE TERMINALS

- DPDT and DPST relays with ratings of 6 Amps and 10 Amps provide options for control circuit applications.
- Coil voltages printed on top of relays for easy identification, ensuring the right choice for your application.
- Our color-coded push buttons simplify operation by clearly distinguishing between DC (blue) and AC (red) controls.
- Comprehensive selection of coil voltages, ranging from 6V to 230V AC and 12V to 220V DC.
- Low coil consumption to minimize transformer and power supply requirements.
- Transparent housing designed for visual observation of switching mechanisms and contact points, allowing for real-time assessment of operational and wear status.

- Small size requiring minimum panel space for lower installed cost.
- Schematic diagram and terminal markings on the relay for easy reference during installation.
- Optional manual and lockable push button and LED indicator for checking the control circuit operation without energizing the relay and to easily determine the relay status.
- 100% tested to ensure performance to specification.
- UL, CSA and CE for acceptance in global applications.
- AgNi contacts, environmentally friendly cadmium-free.

IT'S EASY TO BUILD YOUR OWN RELAY

Simply pick the code number from each of the sections below and combine them to build your part number.

Square Base 2 Pole Relay with Blade Terminals

200-GP

Example: To build one of our most popular Relays, the part number would be 200-GP + II + III + IV + V or 200-GP2C10C

I. RELAY TYPE III. CURRENT RATING II. POLES / CONTACT TYPE DESCRIPTION CODE CODE DESCRIPTION LIST CODE DESCRIPTION LIST 200-GP **General Purpose Relay** 2X DPST (2 N.O.)* \$17.40 10 10 Amps \$ 2.60 6 Amps 06 2C DPDT (2 C/O) \$10.00 *NOTE: 6 Amp rating not available with 2XY contact or Coil Voltages 110V AC and 220V DC. 2XY DPST (1 N.O. + 1 N.C.)* \$13.90

discount **G**

	IV. OPTIONS	
CODE	DESCRIPTION	LIST
(Blank)	No Options	_
LP	LED Indicator, Manual and Lockable Push Button	\$ 2.00
LPW	LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode*	\$10.00
LPG	LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode and Polarity Diode*	\$12.00
LPR	LED Indicator, Manual and Lockable Push Button with RC Circuit*	\$16.00
LPH	LED Indicator, Manual and Lockable Push Button with Bridge Rectifier*	\$12.00
	LED Indicator, Manual and Lockable Fush Button with Bruge Nectiner	φ12.0t

*NOTE: Products marked with * are not available for same-day shipping. Please contact our Customer First Team for lead times and minimum order quantities.

COMPATIBLE SOCKETS					
RELAY TYPE	COMPATIBLE SOCKETS				
200-GP2C06**	200-SB08060 with Screw Clamp Terminals (Guarded) or				
200-GP2X06**	200-SB0806B* with Box Terminals				
200-GP2C10**					
200-GP2X10**	200-SB08100 with Screw Clamp Terminals (Guarded) or 200-SB0810B* with Box Terminals				
200-GP2XY10**					
NOTE: ** Represents	s the Options and Coil Voltage codes. Refer to charts IV & V				
above. See page 14 8	&15 for socket information.				

	CODE	DESCRIPTION	FOR OPTION CODES
	A	6V AC*	LP
0	В	12V AC*	LP
00	B C	24V AC	LP, LPH
	J	48V AC*	LP, LPH
0	l .	110V AC*	LP
_	U	115V AC	LP, LPR
0	V	230V AC	LP, LPR
0	ZB	12V DC*	LP, LPW, LPG
	ZC	24V DC	LP, LPW, LPG, LPH
	ZJ	48V DC*	LP, LPW, LPG, LPH
_	ZD	110V DC	LP, LPW, LPG
)	ZE	220V DC*	LP, LPW, LPG

V. COIL VOLTAGE

				SQUARI	E BASE 2 POLE I	RELAYS		
	UNITS	200-GP2C06** / 200	-GP2X06**	200-GI	P2C10** / 200-GP2X10	** 200-	GP2XY10**	
CONTACTS								
Maximum Switching Current	A	6			10		10	
Maximum Peak Inrush Current (20 ms)	А	30			30		30	
Maximum Switching Voltage	V	250			250		250	
Maximum AC Load	kVA	1.5			2.5		2.5	
Resistive Load	PF = 1.0	250 VAC - 6 30 VDC - 64			250 VAC - 10A 30 VDC - 10A		VAC - 10A VDC - 10A	
Inductive Load	PF = 0.4 (L/R = 7 mSec)	120 VAC - 2 28 VDC - 2/	A		220 VAC - 5A 110 VAC - 7.5A 30 VDC - 7.5A	220 110	30 VDC - 10A 220 VAC - 5A 110 VAC - 7.5A 30 VDC - 7.5A	
Motor Load					240 VAC - 1/2 HP 120 VAC - 1/2 HP		VAC -1/2 HP /AC - 1/2 HP	
Minimum Recommended Load		10 VDC - 10n	nΔ		10 VDC - 10mA		/DC - 10mA	
INSULATION		10 400 101				101		
Dielectric Strength (1 minute)								
Open Contacts	kV	3			2.5		2.5	
Between Contacts and Coil	kV	5			2.5		2.5	
Insulation Resistance @ 500 VDC	Ω				>3G		>3G	
COILS (Ohms ±10% @ 20°C)		>00		200-0		6**	200	
		Coil Resistance	Powe		Pick-Up	Drop-Out	Maximum	
VOLTAGE		(+/- 10% OHMS)	Consump		Voltage	Voltage	Allowed Voltage	
12V AC		80						
24V AC		290					110% of Rated Voltage	
48V AC		1,200	1.1 V	Δ	≤85% of Nominal	≥ 30% of Nominal Voltage		
		· ·	1.1 V/	n	Voltage			
115V AC		7,300	-					
230V AC		28,800						
12V DC		224			≤75% of Nominal	≥ 10% of Nominal Voltage		
24V DC		742					110% of Rated Voltage	
48V DC		3,500	0.7 V	V	≤75% of Nominal Voltage			
110V DC		19,900						
COILS (Ohms ±10% @ 20°C)		200-GP2C10** / 200-GP2X10** / 200-GP2		_CD9VV10**				
		Coil Resistance	Powe				Maximum	
VOLTAGE		(+/- 10% OHMS)	Consump		Pick-Up Voltage	Drop-Out Voltage	Allowed Voltage	
6V AC		12						
12V AC		50				≥ 30% of Nominal	110% of Rated	
24V AC		190			<85% of Nominal			
48V AC		785	1.2 V	A	Voltage	Voltage	Voltage	
110 / 115V AC		3,880			_	-	_	
230V AC		17,400						
12V DC		160						
24V DC		640						
48V DC		2,600	1.0 V	v	≤75% of Nominal	\leq 10% of Nominal	110% of Rated	
110V DC		13,600	1.0 V	•	Voltage	Voltage	Voltage	
220V DC		54,000						
ENVIRONMENTAL		JT,000			l		l	
Operate Time + Bounce Time	ms	10			10		16	
Release Time + Bounce Time	ms	8			8		8	
Ambient Temperature			F to +158°F)	8 -40°C to +70°C (-40°F to +158°F)		°F) -40°C to +70°	°C (-40°F to +158°F)	
Mechanical Life Operations					on AC, 20 Million DC Re		20 Million DC Relays	
		10 Million AC, 20 Million DC Relays			>100,000		100,000	
Electrical Life @ Nominal Load ops Operating Frequency @ Nominal		>100,000					>100,000 1,200/hour	
	ops		r		1,200/hour	1,	200/hour	
Operating Frequency @ Nominal Load	ops	1,200/hou						
Operating Frequency @ Nominal Load Protection		1,200/hou IP40 / RT			IP40 / RT1		240 / RT1	
Operating Frequency @ Nominal Load	gms	1,200/hou						

SQUARE BASE 4 POLE RELAYS WITH BLADE TERMINALS

- 4PDT relays with a 6-amp rating offer flexibility for control circuit applications.
- Coil voltages printed on top of relays for easy identification, ensuring the right choice for your application.
- Our color-coded push buttons simplify operation by clearly distinguishing between DC (blue) and AC (red) controls.
- Comprehensive selection of coil voltages, ranging from 6V to 230V AC and 12V to 220V DC.
- Low coil consumption to minimize transformer and power supply requirements.
- Transparent housing designed for visual observation of switching mechanisms and contact points, allowing for real-time assessment of operational and wear status.

- Small size requiring minimum panel space for lower installed cost.
- Schematic diagram and terminal markings on the relay for easy reference during installation.
- Optional manual and lockable push button and LED indicator for checking the control circuit operation without energizing the relay and to easily determine the relay status.
- 100% tested to ensure performance to specification.
- UL, CSA and CE for acceptance in global applications.
- AgNi contacts, environmentally friendly cadmium-free.

	IT'S EASY TO BUILD Y pick the code number from each of the section to build your part number.					
Square Base 4 Pole Relay with Blade Terminals 200-GP 4C 06						
CODE 200-GP	I. RELAY TYPE II. POLES / CONTAG DESCRIPTION CODE DESCRIPTION General Purpose Relay 4C 4PDT (4 C/0)	LIS	5 T 1.20	DE DESCRIPTIO	RENT RATING	
	IV. OPTIONS			V. COIL		
				V. CUIL	VOLTAGE	
CODE	DESCRIPTION	LIST	CODE	DESCRIPTION	FOR OPTION CODES	
	DESCRIPTION No Options	LIST —	CODE A			
(Blank) LP	No Options LED Indicator, Manual and Lockable Push Button	\$ 2.00	A B	DESCRIPTION 6V AC* 12V AC*	FOR OPTION CODES	
CODE (Blank) LP LPW	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with		A	DESCRIPTION 6V AC* 12V AC* 24V AC	FOR OPTION CODES LP LP LP, LPH	
(Blank) LP LPW	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode*	\$ 2.00 \$10.00	A B	DESCRIPTION 6V AC* 12V AC* 24V AC 48V AC*	FOR OPTION CODES LP LP LP, LPH LP, LPH	
(Blank) LP LPW	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode* LED Indicator, Manual and Lockable Push Button with	\$ 2.00	A B C J I	DESCRIPTION 6V AC* 12V AC* 24V AC 48V AC* 110V AC*	FOR OPTION CODES LP LP LP, LPH LP, LPH LP	
(Blank) LP LPW LPG	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode*	\$ 2.00 \$10.00	A B C J I U	DESCRIPTION 6V AC* 12V AC* 24V AC 48V AC* 110V AC* 115V AC	FOR OPTION CODES LP LP LP, LPH LP, LPH LP LP, LPR	
(Blank) LP LPW LPG LPR	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode* LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode and Polarity Diode*	\$ 2.00 \$10.00 \$12.00	A B C J I U V	DESCRIPTION 6V AC* 12V AC* 24V AC 48V AC* 110V AC* 115V AC 230V AC	FOR OPTION CODES LP LP LP, LPH LP, LPH LP LP, LPR LP, LPR LP, LPR	
(Blank) LP LPW LPG LPR	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode* LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode and Polarity Diode* LED Indicator, Manual and Lockable Push Button with RC Circuit*	\$ 2.00 \$10.00 \$12.00 \$16.00	A B C J I U V ZB	DESCRIPTION 6V AC* 12V AC* 24V AC 48V AC* 110V AC* 115V AC 230V AC 12V DC*	FOR OPTION CODES LP LP LP, LPH LP, LPH LP LP, LPR LP, LPR LP, LPR LP, LPR LP, LPW, LPG	
(Blank) LP LPW LPG LPR	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode* LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode and Polarity Diode* LED Indicator, Manual and Lockable Push Button with RC Circuit*	\$ 2.00 \$10.00 \$12.00 \$16.00	A B C J I U V Z B Z C	DESCRIPTION 6V AC* 12V AC* 24V AC 48V AC* 110V AC* 115V AC 230V AC 12V DC* 24V DC	FOR OPTION CODES LP LP LP, LPH LP, LPH LP, LPH LP, LPR LP, LPR LP, LPR LP, LPW, LPG LP, LPW, LPG, LPH	
(Blank) LP LPW LPG LPR LPR LPH	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode* LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode and Polarity Diode* LED Indicator, Manual and Lockable Push Button with RC Circuit*	\$ 2.00 \$10.00 \$12.00 \$16.00	A B C J I U V Z B Z C Z J	DESCRIPTION 6V AC* 12V AC* 24V AC 48V AC* 110V AC* 115V AC 230V AC 12V DC* 24V DC 48V DC*	FOR OPTION CODES LP LP LP, LPH LP, LPH LP, LPH LP, LPR LP, LPR LP, LPR LP, LPW, LPG LP, LPW, LPG, LPH LP, LPW, LPG, LPH	
(Blank) LP LPW LPG LPR LPH	No Options LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode* LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode and Polarity Diode* LED Indicator, Manual and Lockable Push Button with RC Circuit* LED Indicator, Manual and Lockable Push Button with Bridge Rectifier*	\$ 2.00 \$10.00 \$12.00 \$16.00 \$12.00	A B C J I U V Z B Z C	DESCRIPTION 6V AC* 12V AC* 24V AC 48V AC* 110V AC* 115V AC 230V AC 12V DC* 24V DC	FOR OPTION CODES LP LP LP, LPH LP, LPH LP, LPH LP, LPR LP, LPR LP, LPR LP, LPW, LPG LP, LPW, LPG, LPH	

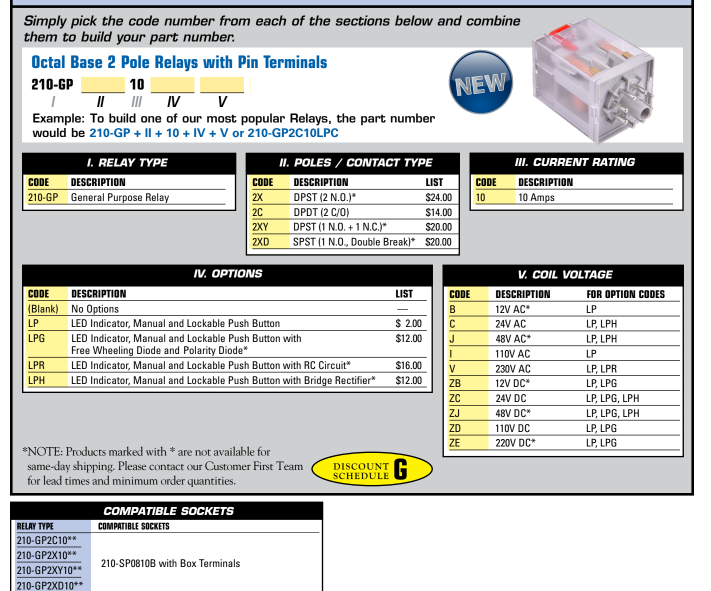
COMPATIBLE SOCKETS				
RELAY TYPE	COMPATIBLE SOCKETS			
200-GP4C06**	200-SB14060 with Screw Clamp Terminals (Guarded) or 200-SB1406B* with Box Terminals			
NOTE: ** Represen See page 15 for soo	ts the Options and Coil Voltage codes. Refer to charts IV & V above.			

			SQUAR	E BASE 4 POLE R	ELAYS					
	UNITS			200-GP4C06**						
CONTACTS										
Maximum Switching Current	A	6								
Maximum Peak Inrush Current (20ms)	А		15							
Maximum Switching Voltage	V			250						
Maximum AC Load	kVA			2.5						
Resistive Load	PF = 1.0			250 VAC - 6A 30 VDC - 6A						
Inductive Load	PF = 0.4 (L /R = 7 mSec)			120 VAC - 3A 28 VDC - 3A						
Minimum Recommended Load				10 VDC - 10mA						
INSULATION										
Dielectric Strength (1 minute)										
Between Adjacent Poles	kV			2.5						
Between Contacts and Coil	kV			2.5						
Insulation Resistance @ 500 VDC	Ω			3G						
COILS (Ohms ±10% @ 20°C)		• • • •								
VOLTAGE		Coil Resistance (+/- 10% OHMS)	Power Consumption	Pick-Up Voltage	Drop-Out Voltage	Maximum Allowed Voltage				
6V AC		3.15		≤85% of Nominal Voltage						
12V AC		13.3								
24V AC		52	1.2 VA		\geq 30% of Nominal	110% of Rated				
48V AC		240	1.2 VA		Voltage	Voltage				
110 / 115V AC		1,120								
230V AC		5,600								
12V DC		115			≥ 10% of Nominal Voltage	110% of Rated Voltage				
24V DC		480								
48V DC		1,850	1.0 W	≤75% of Nominal Voltage						
110V DC		9,000		Voltago	voltago	Voltago				
220V DC		29,000								
ENVIRONMENTAL										
Operate Time + Bounce Time	ms			10						
Release Time + Bounce Time	ms			6						
Ambient Temperature			-40	°C to +70°C (-40°F to +1	58°F)					
Mechanical Life Operations			10 M	illion AC, 20 Million DC I	Relays					
Electrical Life @ Nominal Load	ops			>100,000						
Operating Frequency @ Nominal Load				1,200/hour						
Protection				IP40						
Weight	gms			80						
ROHS COMPLIANCE	1	F	- DellC lie	ocumentation by produc						

OCTAL BASE 2 POLE RELAYS WITH PIN TERMINALS

- DPDT and DPST relays for control circuit application flexibility.
- Pin terminals allow for universal socket fit and are interchangeable with other commonly available octal base relays.
- Coil voltages printed on top of relays for easy identification, ensuring the right choice for your application.
- Our color-coded push buttons simplify operation by clearly distinguishing between DC (blue) and AC (red) controls.
- Comprehensive selection of coil voltages, ranging from 12V to 230V AC and 6V to 220V DC.
- Low coil consumption to minimize transformer and power supply requirements.
- Transparent housing designed for visual observation of switching mechanisms and contact points, allowing for real-time assessment of operational and wear status.
- Small size requiring minimum panel space for lower installed cost.
- Schematic diagram and terminal markings on the relay for easy reference during installation.
- Optional manual and lockable push button and LED indicator for checking the control circuit operation without energizing the relay and to easily determine the relay status.
- 100% tested to ensure performance to specification.
- UL, CSA and CE for acceptance in global applications.
- AgNi contacts, environmentally friendly cadmium-free.

IT'S EASY TO BUILD YOUR OWN RELAY



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NOTE: ** Represents the Options and Coil Voltage codes. Refer to charts IV & V

above. See page 16 for socket information.

		OCTAL BASE 2 POLE RELAYS								
	UNITS	210-GP2	C10**	210-GP2X10**	210-GP	2XY10**/ 210-GP2XD10**				
CONTACTS				· · ·						
Maximum Switching Current	A									
Maximum Peak Inrush Current (20ms)	А	30								
Maximum Switching Voltage	V			250						
Maximum AC Load	kVA			2.5						
Resistive Load	PF = 1.0			250 VAC - 10A 30 VDC - 10A						
Inductive Load	PF = 0.4 (L/R = 7 mSec)	240 VAC - 7A 120 VAC - 10A 28 VDC - 8A								
Motor Load				240 VAC - 1/3 HP 120 VAC - 1/4 HP						
Minimum Recommended Load				10 VDC - 10mA						
INSULATION	1									
Dielectric Strength (1 minute)			4.5							
Between Adjacent Poles Between Contacts and Coil	kV kV		<u>1.5</u> 2		2.5					
Insulation Resistance @ 500 VDC			2	200M	2.0					
COILS (Ohms ±10% @ 20°C)				200101						
VOLTAGE		Coil Resistance (+/- 10% OHMS)	Power Consumption	Pick-Up Voltage	Drop-Out Voltage	Maximum Allowed Voltage				
12V AC		13.3	Consumption		Fortuge	Allowed Voltage				
24V AC		52			≥ 30% of Nominal Voltage					
48V AC		240	2.5 VA	≤85% of Nominal Voltage		110% of Rated				
110V AC		1,120	2.0 071			Voltage				
230V AC		5,600								
12V DC		115								
24V DC		480			≥ 10% of Nominal Voltage					
48V DC		1,850	0.7 W	≤75% of Nominal		110% of Rated				
110V DC		9,000		Voltage		Voltage				
220V DC		29,000								
ENVIRONMENTAL				1	I.	-1				
Operate Time + Bounce Time	ms		8+3/3.5+8							
Release Time + Bounce Time	ms		9+8/12+16	20+3						
Ambient Temperature				-40°C to +70°C (-40°F to +	158°F) 20+8					
Mechanical Life Operations				10 Million AC, 20 Million DC	Relays					
Electrical Life @ Nominal Load	ops			>100,000						
Operating Frequency @ Nominal Load				1,200/hour						
Protection				IP40						
Weight	gms			80						
ROHS COMPLIANCE	-	F	or BoHS compliand	ce documentation by produ	at refer to a?controls	com				

OCTAL BASE 3 POLE RELAYS WITH PIN TERMINALS

- 3PDT and 3PST relays for control circuit application flexibility.
- Pin terminals allow for universal socket fit and are interchangeable with other commonly available octal base relays.
- Coil voltages printed on top of relays for easy identification, ensuring the right choice for your application.
- Our color-coded push buttons simplify operation by clearly distinguishing between DC (blue) and AC (red) controls.
- Comprehensive selection of coil voltages, ranging from 12V to 230V AC and 6V to 220V DC.
- Low coil consumption to minimize transformer and power supply requirements.
- Transparent housing designed for visual observation of switching mechanisms and contact points, allowing for real-time assessment of operational and wear status.
- Small size requiring minimum panel space for lower installed cost.
- Schematic diagram and terminal markings on the relay for easy reference during installation.
- · Optional manual and lockable push button and LED indicator for checking the control circuit operation without energizing the relay and to easily determine the relay status.
- 100% tested to ensure performance to specification.
- UL, CSA and CE for acceptance in global applications.
- AgNi contacts, environmentally friendly cadmium-free.

EASY TO BUILD YOUR OWN RELAY '*T'S*

210-G / Exam	Base 3 Pole Relays with Pin Terminals P 10 10 V II III IV V ple: To build one of our most popular Relays, the part be 210-GP + II + 10 + IV + V or 210-GP3C10C	; number		JE		
CODE 210-GP	I. RELAY TYPE II. POLES / CONTAG DESCRIPTION CODE DESCRIPTION General Purpose Relay 3X 3PST (3 N.0.)* 3C 3PDT (3 C/O) 3PDT (3 C/O)	LI \$2	ST 25.00 15.60	COI 10		ENT RATING N
	IV. OPTIONS				V. COIL L	/OLTAGE
CODE	DESCRIPTION	LIST)E	DESCRIPTION	FOR OPTION CODES
(Blank)	No Options		B		12V AC*	LP
	LED Indicator, Manual and Lockable Push Button LED Indicator, Manual and Lockable Push Button with	<u>\$ 2.00</u> \$10.00	C		24V AC	LP, LPH
	Free Wheeling Diode*	\$10.00			48V AC* 110V AC	LP, LPH LP
LPW		\$12.00	V		230V AC	LP, LPR
	LED Indicator, Manual and Lockable Push Button with	ψ12.00 Ι				•
	LED Indicator, Manual and Lockable Push Button with Free Wheeling Diode and Polarity Diode*	φ12.00	ZB		12V DC*	
LPG LPR	Free Wheeling Diode and Polarity Diode* LED Indicator, Manual and Lockable Push Button with RC Circuit*	\$16.00	ZB		12V DC* 24V DC	LP, LPW, LPG LP. LPW, LPG, LPH
LPG	Free Wheeling Diode and Polarity Diode*		ZB ZC ZJ		12V DC* 24V DC 48V DC*	LP, LPW, LPG LP, LPW, LPG, LPH LP, LPW, LPG, LPH
LPG LPR	Free Wheeling Diode and Polarity Diode* LED Indicator, Manual and Lockable Push Button with RC Circuit*	\$16.00	ZC		24V DC	LP, LPW, LPG, LPH

	'	II (2		
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	COMPATIBLE SOCKETS
RELAY TYPE	COMPATIBLE SOCKETS
210-GP3C10**	210-SP1110B with Box Terminals
210-GP3X10**	

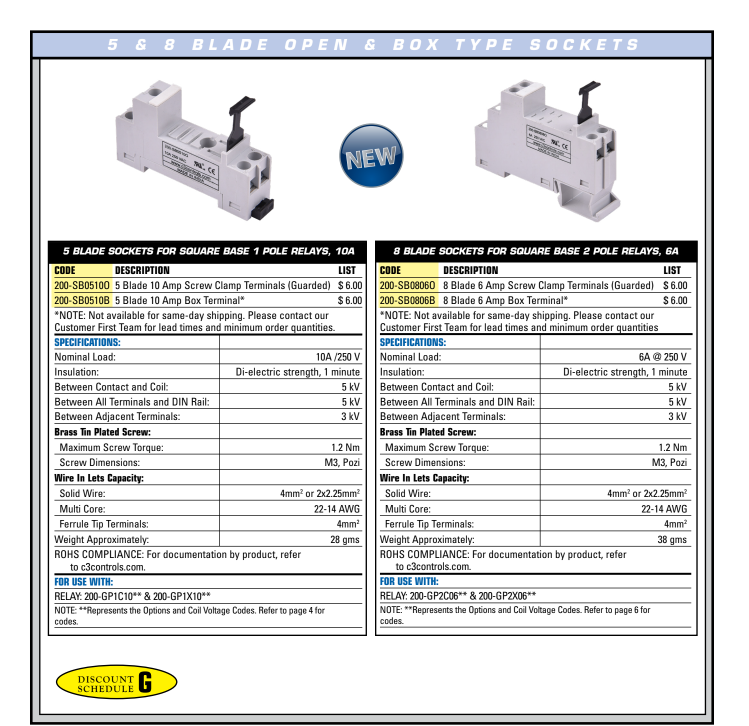
NOTE: ** Represents the Options and Coil Voltage codes. Refer to charts IV & V above. See page 16 for socket information.

OCTAL BASE 3 POLES RELAYS									
	UNITS		21	IO-GP3C10**/ 210-GP3X1	0**				
CONTACTS									
Maximum Switching Current	A	10							
Maximum Peak Inrush Current (20ms)	А	30							
Maximum Switching Voltage	V	250							
Maximum AC Load	kVA	2.5							
Resistive Load	PF = 1.0	250 VAC - 10A 30 VDC - 10A							
Inductive Load	PF = 0.4 (L/R = 7 mSec)	240 VAC - 7A 120 VAC - 10A 28 VDC - 8A							
Motor Load		240 VAC - 1/3 HP 120 VAC - 1/4 HP							
Minimum Recommended Load				10 VDC - 10mA					
INSULATION									
Dielectric Strength (1 minute)									
Between Adjacent Poles	kV			2					
Between Contacts and Coil Insulation Resistance @ 500 VDC	kV Ω			2.5 200M					
COILS (Ohms ±10% @ 20°C)	52	200101							
VOLTAGE		Coil Resistance (+/- 10% OHMS)	Power Consumption	Pick-Up Voltage	Drop-Out Voltage	Maximum Allowed Voltage			
12V AC		13.3	Consumption	Untuge	Boltage	Anowea voltage			
24V AC		52			≥ 30% of Nominal voltage				
48V AC		240	2.5 VA	≤85% of Nominal voltage		110% of Rated Voltage			
110 / 115V AC		1,120	2.5 VA						
230V AC		5,600							
12V DC		115							
				≤75% of Nominal	≥ 10% of Nominal Voltage				
24V DC		480	0.7.14			110% of Rated			
48V DC		1,850	0.7 W	Voltage		Voltage			
110V DC		9,000							
220V DC		29,000							
ENVIRONMENTAL									
Operate Time + Bounce Time	ms			8+3/3.5+8					
Release Time + Bounce Time	ms			9+8/12+16					
Ambient Temperature			-40	°C to +70°C (-40°F to +1	58°F)				
Mechanical Life Operations			10 N	lillion AC, 20 Million DC	Relays				
Electrical Life @ Nominal Load	ops			>100,000					
Operating Frequency @ Nominal Load				1,200/hour					
Protection				IP40					
Weight	gms			80					
					t, refer to c3controls.co				



GENERAL PURPOSE PIN & BLADE RELAY SOCKETS

- DIN rail mounting for fast and easy installation.
- IP20 guarded terminals to prevent accidental contact with live parts.
- Combination head (+/-) terminal screws accept straight, phillips, or pozidrive screwdrivers.
- UL, CSA and CE for acceptance in global applications.
- Open style terminals to accept ring tongue terminals.
- Panel mounting for secure installation in high vibration and shock installations.









CODE	DESCRIPTION		LIST	CODE	DESCRIPTION		L
200-SB08100	8 Blade 10 Amp Screw C	lamp Terminals (Guarded)	\$ 6.00	200-SB14060	14 Blade 6 Amp Screw	Clamp Terminals (Guarded)	\$
200-SB0810B	8 Blade 10 Amp Box Tern	ninal*	\$ 6.00	200-SB1406B	14 Blade 6 Amp Box Ter	minal*	\$
*NOTE: Not a Customer Firs	vailable for same-day ship t Team for lead times and	ping. Please contact our minimum order quantities				pping. Please contact our minimum order quantities	
SPECIFICATION	S:			SPECIFICATION	S:		
Nominal Load	:	12A	@ 250 V	Nominal Load		7A @	@ 2
Insulation:		Di-electric strength, 1	minute	Insulation:		Di-electric strength, 1	mi
Between Con	tact and Coil:		2.5 kV	Between Con	tact and Coil:		2
Between All 1	Ferminals and DIN Rail:		2.5 kV	Between All T	erminals and DIN Rail:		2
Between Adja	acent Terminals:		2.5 kV	Between Adja	cent Terminals:		2
Brass Tin Plate	ed Screw:			Brass Tin Plate	ed Screw:		
Maximum So	rew Torque:		1.2 Nm	Maximum Sc	rew Torque:		1.
Screw Dime	nsions:	1	M3, Pozi	Screw Dimer	nsions:	Ν	M3,
Wire In Lets C	apacity:			Wire In Lets C	apacity:		
Solid Wire:		4mm ² or 2x2.25mm ²	2	Solid Wire:		4mm ² or 2x2	2.2
Multi Core:		22-14 AW	/G	Multi Core:		22-	14
Ferrule Tip T	erminals:	4mm	1 ²	Ferrule Tip Te	erminals:		2
Weight Appro	ximately:	61 gn	าร	Weight Approx	ximately:		54
ROHS COMPL to c3contr	IANCE: For documentation ols.com.	n by product, refer		ROHS COMPL to c3contro	IANCE: For documentations.com.	on by product, refer	
FOR USE WITH:				FOR USE WITH:			
RELAY: 200-GP	2X10**, 200-GP2C10** & 20	0-GP2XY10**		RELAY: 200-GP	4C06**		
NOTE: **Repres codes.	ents the Options and Coil Voltag	ge Codes. Refer to page 6 for		NOTE: **Repres codes.	ents the Options and Coil Volta	age Codes. Refer to page 8 for	

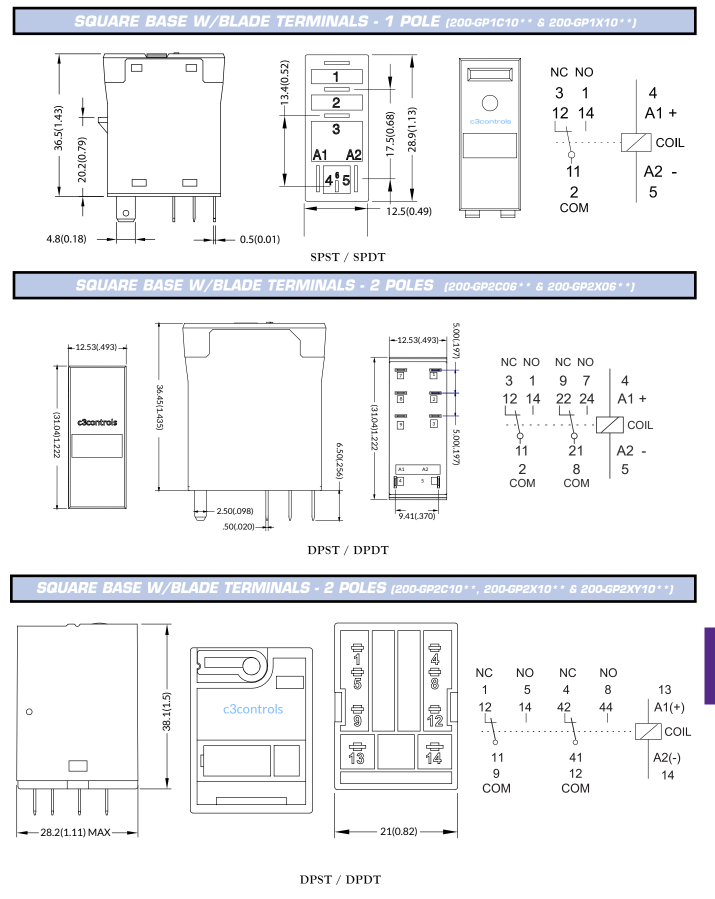


200 210 SOCKETS /

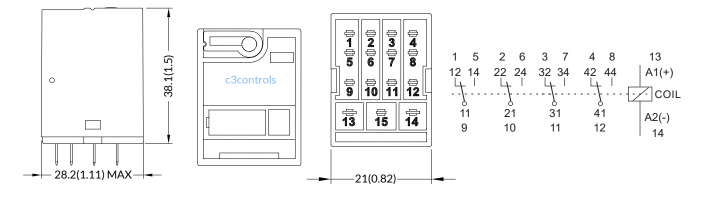
8 &	11 PIN BOX	ΤΥΡΕ	SOCKE	T S
	NEW			
8 PIN SOCKET FOR OCTAL BAS				SE 3 POLE RELAYS, 10A
CODE DESCRIPTION	LIST	CODE	DESCRIPTION	LIST
210-SP0810B 8 Pin 10 Amp Box Ter	minal \$ 6.00	210-SP1110B	11 Pin 10 Amp Box Te	erminal \$6.00
SPECIFICATIONS:		SPECIFICATIONS		104 @ 250.1/
Nominal Load:	10A @ 250 V	Nominal Load: Insulation:		10A @ 250 V
Insulation:	Di-electric strength, 1 minute	Between Conta		Di-electric strength, 1 minute 2.5 kV
Between Contact and Coil: Between All Terminals and DIN Rail:	2.5 kV 2.5 kV		rminals and DIN Rail:	2.5 kV
Between Adjacent Terminals:	2.5 kV	Between Adjac		2.5 kV
Brass Tin Plated Screw:	2.3 KV	Brass Tin Plated		2.5 KV
Maximum Screw Torque:	0.5 Nm	Maximum Scr		0.5 Nm
Screw Dimensions:		Screw Dimens		M3, Pozi
Wire In Lets Capacity:	IVIJ, F UZI	Wire In Lets Ca		1910, 1 021
Solid Wire:	4mm ² or 2x2.25mm ²	Solid Wire:	'J'	4mm ² or 2x2.25mm ²
Multi Core:	22-14 AWG	Multi Core:		22-14 AWG
Ferrule Tip Terminals:	4mm ²	Ferrule Tip Ter	minals:	4mm ²
Weight Approximately:	47 gms	Weight Approxi		47 gms
ROHS COMPLIANCE: For documentati to c3controls.com.		ROHS COMPLIA to c3control	ANCE: For documentati	v
FOR USE WITH:		FOR USE WITH:	V10** 9 010 CD0C10**	
RELAY: 210-GP2X10**, 210-GP2C10**, 21 NOTE: **Represents the Options and Coil Volt codes.			X10** & 210-GP3C10** nts the Options and Coil Volt	tage Codes. Refer to page 12 for





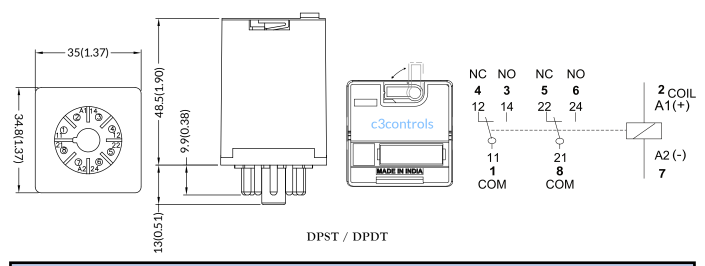


SQUARE BASE W/BLADE TERMINALS - 4 POLES (200-GP4C06**)

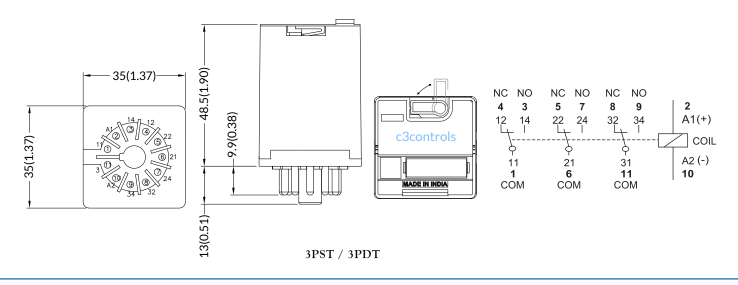


4PDT

OCTAL BASE W/PIN TERMINALS - 2 POLES (210-GP2C10**, 210-GP2X10**, 210-GP2XY10** & 210-GP2XD10**)

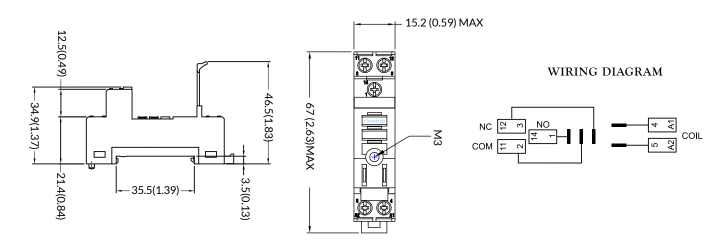


OCTAL BASE W/PIN TERMINALS - 3 POLES (210-GP3C10** & 210-GP3X10**)

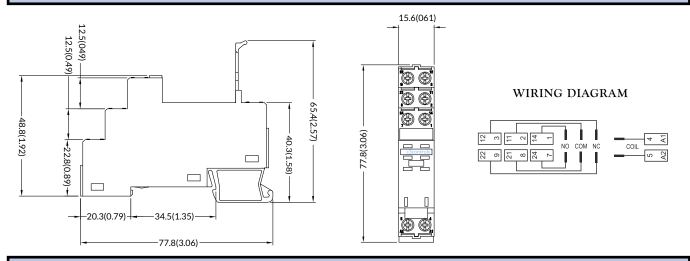


Section 35 | 18 724.775.7926 :: c3controls.com

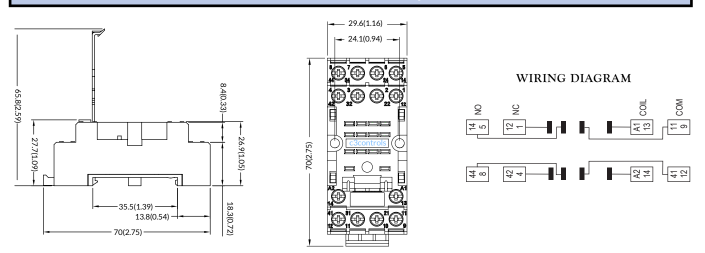
5 BLADE SOCKETS FOR SQUARE BASE RELAYS, 10A (200-SB05100 & 200-SB0510B)



8 BLADE SOCKETS FOR SQUARE BASE RELAYS, 6A (200-SB08060 & 200-SB0806B)

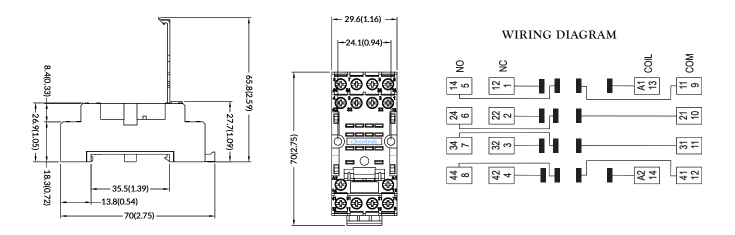


8 BLADE SOCKETS FOR SQUARE BASE RELAYS, 10A (200-SB08100 & 200-SB0810B)

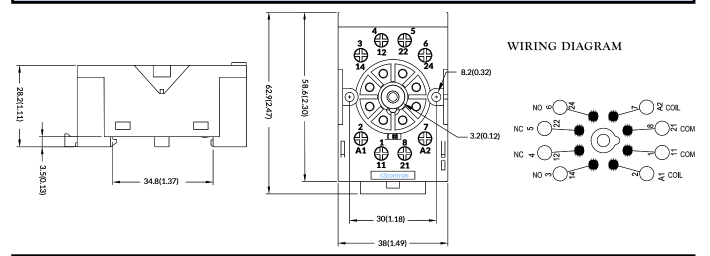


200 210 DIMENSIONS /

14 BLADE SOCKETS FOR SQUARE BASE RELAYS, 6A (200-SB14060 & 200-SB1406B)



8 PIN SOCKET FOR OCTAL BASE RELAYS, 10A (210-SP0810B)



11 PIN SOCKET FOR OCTAL BASE RELAYS, 10A (210-SP1110B)

