

PCL/PCLH series

3A, 5A, 10A, 15A General Purpose Miniature Relay

Factory Automation, Process Controls, Electrical Panels, etc.

AJ UL File No. E58304

SE CSA File No. LR48471

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Coil Data@ 20°C

PCL AC Coil					
Coil Resistance (ohms)±10%	Must Operate Voltage (VAC)	Nominal Coil Power (VA)			
10 40 600 2,800 3,400 11,000 13,600	80% max.	30% min.	abt. 1.4		
	PCL DC Co	il			
Coil Resistance (ohms)±10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	Nominal Coil Power (W)		
40 160 650 2,600 11,000	80% max.	10% min.	abt. 0.9		
	Coil Coil Resistance (0hms)±10% 10 40 160 600 2,800 3,400 11,000 13,600 Coil Resistance (0hms)±10% 40 160 650 2,600	Coil Resistance (ohms)±10% Must Operate Voltage (VAC) 10 Voltage (VAC) 10 80% max. 2,800 80% max. 3,400 11,000 13,600 PCL DC Co Coil Resistance (ohms)±10% Must Operate Voltage (VDC) 40 160 650 80% max.	Coil Resistance (ohms)±10% Must Operate Voltage (VAC) Must Release Voltage (VAC) 10 40 160 600 3,400 11,000 13,600 80% max. 30% min. 2,800 3,400 11,000 13,600 80% max. 30% min. PCL DC Coil Resistance (ohms)±10% Must Operate Voltage (VDC) Must Release Voltage (VDC) 40 160 650 2,600 80% max. 10% min.		

Operate Data @ 20°C

Must Operate Voltage: AC 80% of nominal voltage or less. DC 80% of nominal voltage or less. Must Release Voltage: AC 30% of nominal voltage or more. DC 10% of nominal voltage or more. Operate Time: AC 20ms max. DC 15ms max. Release Time: AC 20ms max. DC 8ms max.

Environmental Data

Temperature Range: Operating: -10°C to +55°C. Humidity: 45 to 85%. (Non-condensing). Vibration, Operational: 10 to 55Hz 1.0mm double amplitude. Mechanical: 10 to 55Hz 1.0mm double amplitude. Shock, Operational: 100m/s² (abt. 10G). Mechanical: 1,000m/s² (abt. 100G).

Mechanical Data

Termination: Plug-in, PCB. Enclosure: Snap-on cover. Weight: 1.26 oz (32g) approximately.

Features

- Small size, 3A, 5A, 10A and 15A switching capacity.
- Meets UL and CSA requirements.
- 1 pole, 2 poles and 4 poles contact arrangements.
- AC and DC coils with UL Class F (155°C) coil insulation system standard.
- Optional flange mount case.
- · Plug-in terminals or PCB terminals.

Contact Data @ 20°C

Arrangements:	1 Form A (SPST-NO), 2 Form A (DPST-NO),	1 Form C (SPDT), 2 Form C (DPDT),				
	4 Form A (4PST-NO),	4 Form C (4PDT).				
Material: Ag, Ag Alloy.						
Max.Switching Rate: 300ops./min.(Mechanical).						
-		1)				

30ops./min.(Electrical). Expected Mechanical Life: 100 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 50milliohms @ DC6V,1A.

Contact Ratings

Ratings:	PCL-4	3A @	AC250V/E	DC24V resistive.
-	PCL-2	5A @	AC250V/E	DC24V resistive.
	PCLH-2	15A (@ AC120V	resistive.
		10A (@ AC250V	DC24V resistive.
PCLH-1 15A @ AC250V/DC24V resistive.				
Max. Switched Current: PCL-4 3A.				
			PCL-2	5A.
			PCLH-2	15A.
			PCLH-1	15A.
Max. Switched Power:		PCL-4	660VA, 72W.	
			PCL-2	1,100VA, 120W.
			PCLH-2	3,168VA, 240W.
			PCLH-1	3,300VA, 360W.

Initial Dielectric Strength

Between Open Contacts: 1,000VAC 1minute. Between Adjacent Contact Terminals: 1,500VAC 1minute. Between Contacts and Coil: 2,000VAC 1minute. Surge Voltage (Coil-Contact): 3,000V(1.2/50µs).

Initial Insulation Resistance

Between Open Contacts: 1,000Mohms @ 500VDC. Between Adjacent Contact Terminals: 1,000Mohms @ 500VDC. Between Contacts and Coil: 1,000Mohms @ 500VDC.

Coil Data

 Voltage:
 AC 6 - 240V. DC 6 - 110V.

 Nominal Power:
 AC abt. 1.4VA/1.2VA (50Hz/60Hz). DC abt. 0.9W.

 Coil Temperature Rise:
 AC 60°C max. DC 50°C max.

 Max. Coil Power:
 110% of nominal voltage.

Dimensions are shown for reference purposes only.

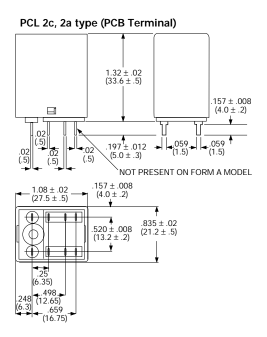
Dimensions are in inches over (millimeters) unless otherwise specified.

tyco Electronics	Catalog 1308242 s Issued 3-03 (PDF Rev. 3-04)							OEG
Ordering Information	Typical Part Number	PCL	-2	02A	1	S		,000
1. Basic Series: PCL = 3A, 5A type PCLH = 10A,15A type								
2. Number of Poles: 1 = 1 pole (PCLH only) 2 = 2 pole	4 = 4 pole (PCL only)							
05A=100VAC 06A=110/120VAC 07A=	24VAC 04A=48VAC 200VAC 08A=220/240VAC 24VDC 04D=48VDC	05D=100/110	OVDC					
4. Contact Material: Blank = Ag (only available on 4 pole model)	1 = Ag Alloy (available with	all versions)						
5. Contact Arrangement: Blank = Form C M = Form A								
6. Case Type: S = Standard (Smoke color) F = Flange mo	unt (Smoke color)							
7. Terminal Type: Blank = Plug-in P = PCB						,		
8. Indicator Lamp:Blank = NoneL = Indicator Lamp								
9. Option: ,000 = Standard model Other suffix =	Custom model.							_

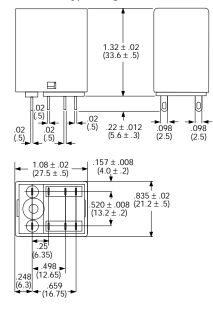
Our authorized distributors are more likely to stock the following items for immediate delivery.

PCLH-202A1S,000 PCLH-203A1S,000 PCLH-206A1S,000 PCLH-206A1S,000 PCLH-202D1S,000 PCLH-203D1S,000 PCLH-204D1S,000 PCLH-205D1SP,000 PCLH-202D1SP,000 PCLH-203D1SP,000 PCLH-203D1SP,000

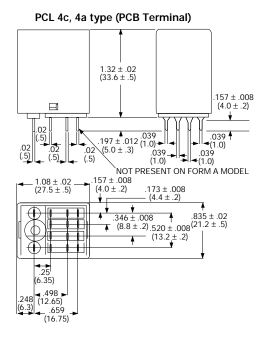
Outline Dimsisions



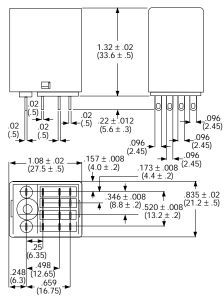
PCL 2c, 2a type (Plug-in Terminal)



Outline Dimensions (continued)

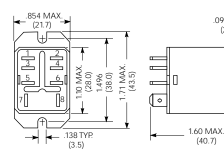


PCL 4c, 4a type (Plug-in Terminal)



PCLH type (PCB Terminal) 1.32 ± .02 (33.6 ± .5) П .177 ± .012 (4.5 ± .3) .02 .02 -02 (.5) (.5) -.02 (.5) .079 (2.0) .079 (2.0) .079 (2.0) NOT PRESENT ON FORM A MODELS 1.08 ± .02 (27.5 ± .5) .132 ± .008 (3.35 ± .2) ¥ (5.6 ± .2) (394 ± .008 (10 ± .2) (10 ± .2) .571 ± .008 (14.5 ± .2) þ .285 (7.25) .518 (13.15) .703 (17.85) → .234

PCLH type (Flange Mount Case)

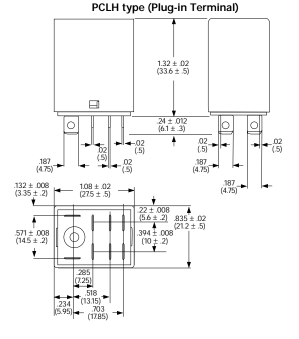


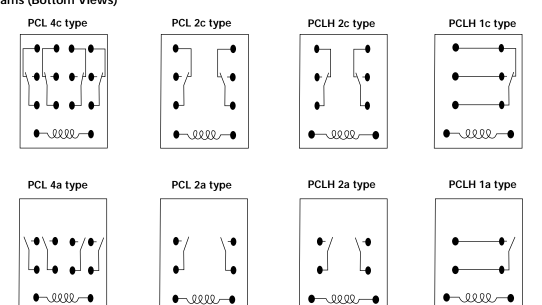
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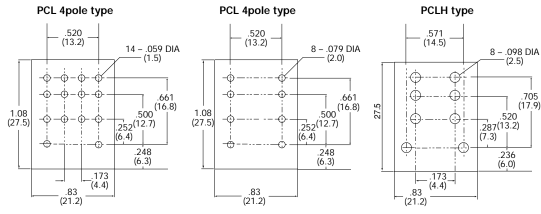
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(2.3)

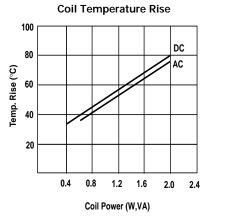


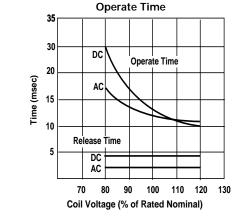


PC Board Layouts (Bottom Views)









Sockets

For PCL socket information refer to KH series sockets (page 712). For PCLH socket information refer to K10 series sockets (page 722).