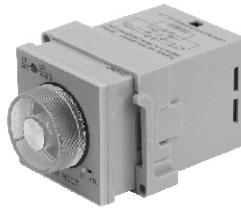
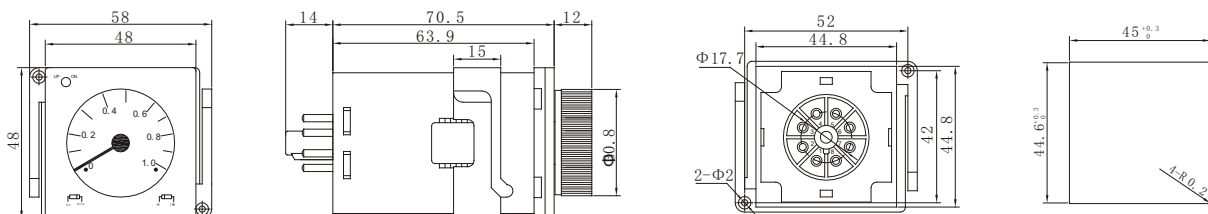


Lh3 Series

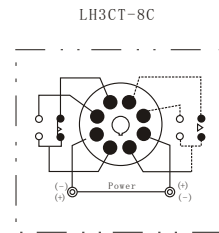
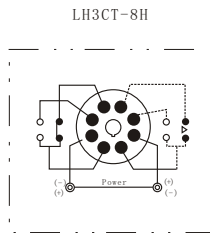
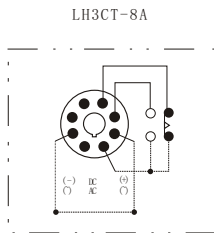


Classification		Multi Time Relay			Multi Time Relay		
Model		LH3CT			LH3BA		
Dimension (mm)		48.0H	48.0W	95.0L	48.0H	48.0W	95.0L
Full Timing Range		B: 1S, 10S, 1M, 10M C: 3S, 30S, 3M, 30M D: 1M, 10M, 1HR, 10HR E: 3M, 30M, 3HR, 30HR			SEC: 0.5, 1.5, 10 MIN: 0.5, 1.5, 10 HR: 0.5, 1.5, 10, 50, 100		
Rated Voltage		AC: 24V-48V-110V-220V-240V DC: 12V-24V-48V 24 to 240V DC/AC			AC: 24V-48V-110V-220V-240V DC: 12V-24V-48V 24 to 240V DC/AC		
Indicator Operating		ON-reen P-Red ON- P-			Time Operating licker		
O/P Contact	Model	LH3CT-8A	LH3CT-8H	LH3CT-8C	LH3BA	LH3BA-8	LH3BA-8H
	1C Time Limit	5A	5A				5A
	2C Time Limit			5A	5A	5A	
	1C Instantaneous		5A				5A
Service life	Mechanical	1 10 ⁷ Times					
	Electrical	1 10 ⁵ Times					
Accuracy	Repeat Error	2% max.					
	Setting Error	5% max.					
	Voltage Error	5% max.					
	Temp Error	2% max.					
Reset Time		0.1sec max.					
Power consumption		24-240V AC: About 15VA, 12-48V DC: About 2W, 24 to 240V DC/AC: About 10VA					
Ambient Temperature		-10 ~ +55					
Ambient Humidity		35~85%RH					
Weight		100g					
Mounting & Socket	Surface	PF08A-E			PYF113A-E		
	Flush	US-08 or P3G-08			US-11		

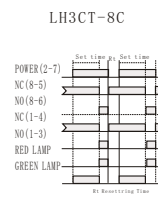
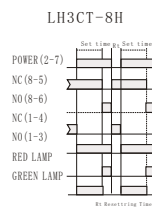
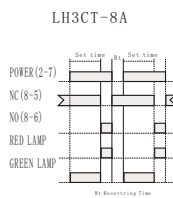
Lh3 Installation dimensions



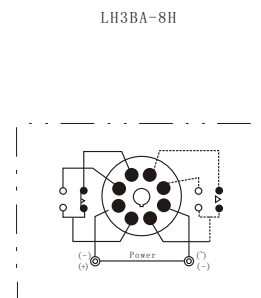
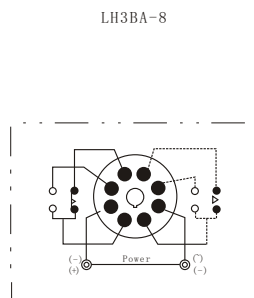
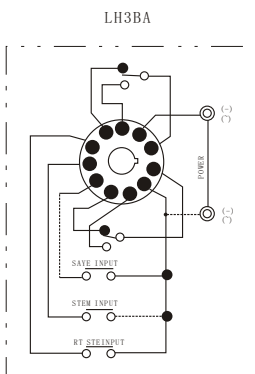
LH3CT Connecting



LH3CT Sequence diagram



LH3BA Connecting



LH3BA Sequence diagram

