Digital Display Time Relay Model: DH485-2Z

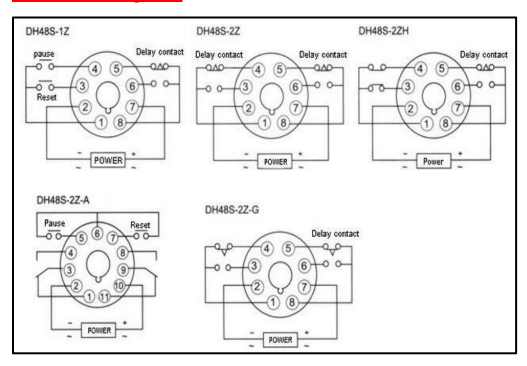


Description:

DH48S adopt advanced IC and digital tube, can replace H5CN or such function products. With advantage of:

- Beautiful appearance,
- Wide delay time range,
- High accuracy,
- Low power consumption,
- Long life,
- Big contact rating,
- Used for automatic control.

Connection Diagram:



Specifications:

Model	DH485-1Z	DH485-5	DH485	5-2Z	DH485	-S-2Z	DH48S-2ZH	
Operation Mode	Single-pass	Repetition or single- pass	Single-	pass Repetit single-			Single-pass	
Contact Form	On-delay S reset & pau		On-delay DPDT				On-delay SPDT and instantaneous SPDT	
Delay Range	DH485			DH485A				
	Switch Delay range value			Switch value		Delay range		
	Н	1M-99H99M 1S-99M99S 0.01S-99.99S		M、S		15-99M995		
	M			Η、Λ	H、 M		1M-99H99M	
	S			0.015	5	0.015-99.995		
			0.15			0.15-999.95		
	5			15-99995				
				M		1M-9999M		
			105		105-999905			
		0.1M			0.1M-999.9M			
				0.1H		1M-99	99.9H	
				Н		1H-9999H		
Power Supply Tolerance	85-110% rated voltage							
Rated Voltage	DC12V, DC24V, AC110V, AC220V, AC380V							
Delay Control Accuracy	≤0.3%±0.05S							
Contact Rating	5A@220VAC, 5A@30VDC(resistance)							
Mechanical Life	≥10 ⁷							
Electrical Life	≥10 ⁵							
Ambient Temperature	-10°C~+50°C							
Power Dissipation	≤5W							
Altitudes	<2000m							
Panel Size	48 × 48 × 100 (mm)							
Hole Size	45 x 45 (mm	45 x 45 (mm)						
Mounting Methods	Panel, Din rail							