TIMER

DHC19S-S

TWIN TIMER

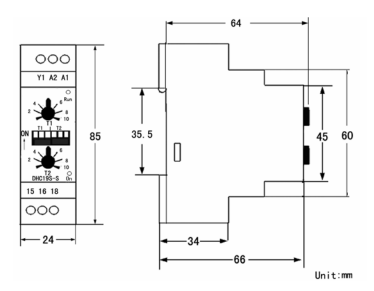
- Universal supply voltage AC/DC 24-240V
- Time scale 0.6 s~100 hours devided into 6 ranges
- Working modes: loop around, loop once
- Output contact: 1x changeover 3A
- Output indication: Red LED,flashing at timing Green LED,lit as relay on
- High accuracy, small volume, high reliability.
- DIN rail mouting

Characteristics

• Supply voltage:	AC/DC 2	4-240V	(50/60Hz)
•Operating voltage range:		Ue85%~110%	
• Supply voltage cons	sumption:		ax:0.6VA ax:0.6W
•Time range:	0.6s~100h	L	
• Time setting:	Rotary switch		
• Time deviation:	±5% mechanical setting		
• Repeat accuracy:	$\pm 0.5\%$ set value stability		
• Switch ON response time:		0.6s-100h	
• Switch OFF response time:		0.6s-100h	

• Impulse length:	min.25ms/max.unlimited		
• Reset time:	150ms		
•Control output:	AC 250V 3A (Resistive)		
• Mechanical life	$\leq 10^7$		
• Electrical life	$\leq 10^5$		
•Weight:	80g		
• Dimensions:	24×60mm		
• Mounting:	DIN rail		
• Ambient temperature: Operating:-10°Cto55°C			

Dimensions

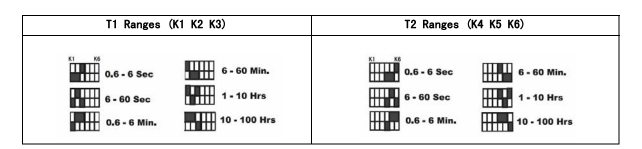


DHC19S-S

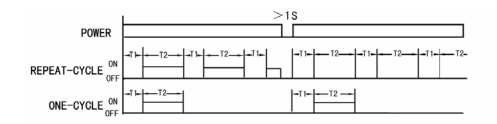


DHC®TIMER

- Time ranges







– Description — Connection —

