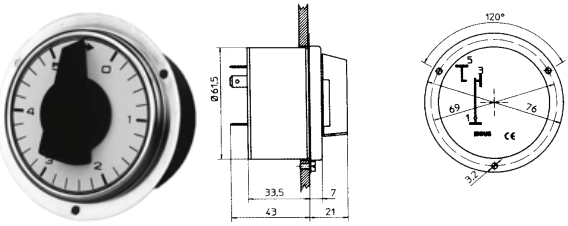
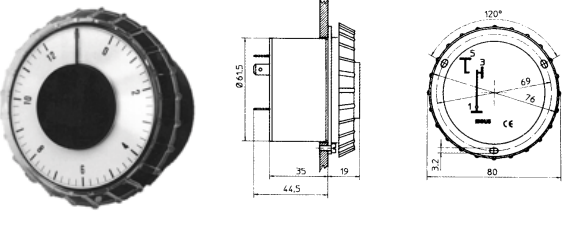





PRINCIPAL OF OPERATION

The time delay is set by turning the knob to the required time delay period. After the time delay is selected the clockwork movement then takes the knob back to the zero position over that time and activates the changeover contact assembly. The selected time delay can be altered in either direction while the time switch is in operation.

MECHANICAL TIMERS				
KS55 (IP30) 	DESCRIPTION	CODE	PART NO	
	KS55 5 MINUTE MECHANICAL TIMER	K550005	ISG030	
	KS55 15 MINUTE MECHANICAL TIMER	K550015		
	KS55 30 MINUTE MECHANICAL TIMER	K550030		
	KS55 60 MINUTE MECHANICAL TIMER	K550060		
	KS55 120 MINUTE MECHANICAL TIMER	K550120		
	KS55 6 HOUR MECHANICAL TIMER	K550360		
	KS55 12 HOUR MECHANICAL TIMER	K5512E	ISG12	
	KS55 24 HOUR MECHANICAL TIMER	K5524E	ISG24	
	CONTACT RATING : 16A 250V / 10A 415V AC (RESISTIVE LOAD) FITTED WITH SNAP ACTION MECHANISM AND NO ELECTRICAL CONTACTS. SUITABLE FOR WATCHDOG OR KENRAHN MEP DIESEL ENGINE MECHANICAL SHUTDOWN UNITS.	KS55 12 HOUR MECHANICAL TIMER	K5512M	
	KS55 24 HOUR MECHANICAL TIMER	K5524M		
KS65 (IP30) 	KS65 5 MINUTE MECHANICAL TIMER	K650005		
	KS65 15 MINUTE MECHANICAL TIMER	K650015		
	KS65 30 MINUTE MECHANICAL TIMER	K650030		
	KS65 60 MINUTE MECHANICAL TIMER	K650060		
	KS65 120 MINUTE MECHANICAL TIMER	K650120		
	KS65 6 HOUR MECHANICAL TIMER	K650360		
	KS65 12 HOUR MECHANICAL TIMER	K6512		
CONTACT RATING : 16A 250V / 10A 415V AC (RESISTIVE LOAD)				
ENCLOSURES FOR MECHANICAL TIMERS				
KSP (IP30) 	DESCRIPTION	CODE		
	KS55 / KS65 MOUNTING PLATE (IP30)	KSP		
KSE (IP30) 	DESCRIPTION	CODE		
	KS55 / KS65 TIMER ENCLOSURE (IP30) SUPPLIED WITH TERMINAL CONNECTION ASSEMBLY	KSE		
KSWE (IP33) 	DESCRIPTION	CODE		
	KS55 / KS65 WEATHER PROTECTION ENCLOSURE (IP33) SUPPLIED WITH TERMINAL CONNECTION ASSEMBLY	KSWE		