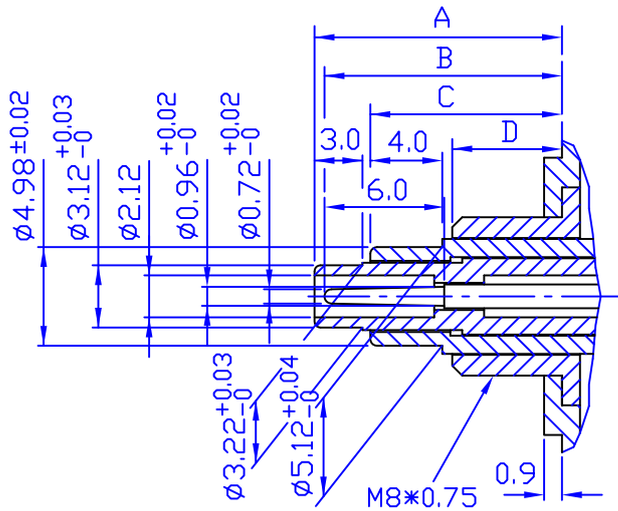
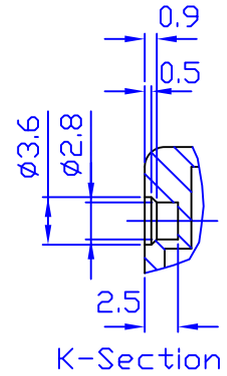
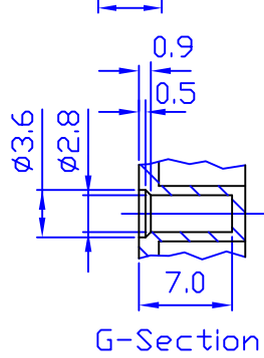
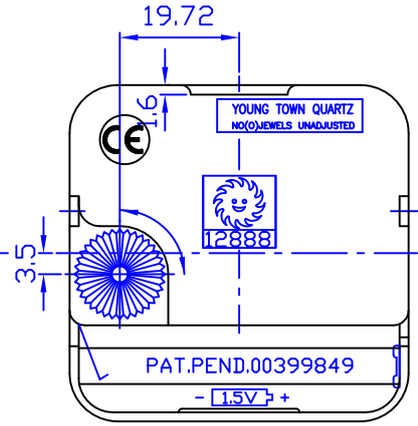
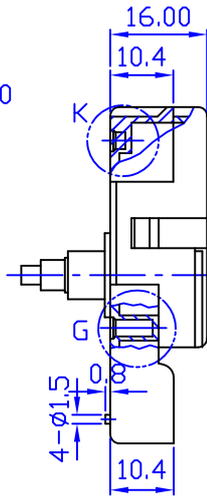
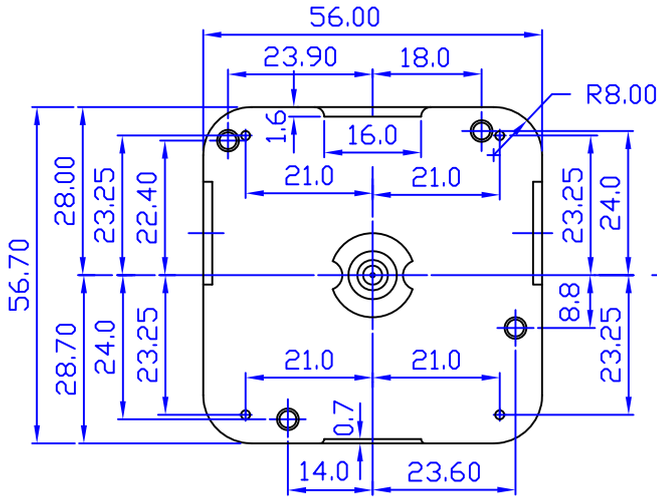


12888S STANDARD MOVEMENT



*UNIT:m/m

TYPE	SPEC	A	B	C	D	DESCRIPTION
12888S		14.5	13.7	11.0	7.0	
12888SB		11.0	10.2	7.5	3.5	SHORTER THREAD SHAFT
12888SB1		8.6	7.8	5.6	3.5	SHORTER THREAD SHAFT
12888SB2		12.4	11.9	9.6	5.5	SHORTER THREAD SHAFT
12888SC		23.5	22.7	20.0	16.0	LONGER THREAD SHAFT
12888SC1		17.0	16.2	13.5	9.5	LONGER THREAD SHAFT
12888SC5		20.0	19.1	16.5	12.0	LONGER THREAD SHAFT
12888SA		8.6	7.8	5.6	-	SNAP IN TYPE
12888SA0		5.9	5.1	3.3	-	SNAP IN TYPE
12888SA1		11.0	10.2	7.5	-	SNAP IN TYPE
12888SA2		14.5	13.7	11.0	-	SNAP IN TYPE

SPECIFICATIONS

OPERATING VOLTAGE 1.3V ~ 1.7V
 TIME KEEPING ACCURACY ±30SEC/MONTH AT 1.5V DC, 25°C (UNADJUSTED)
 CURRENT CONSUMPTION LESS THAN 150µA AT 1.5V DC.
 TORQUE AT SECOND HAND LESS THAN 0.6 (GF-CM)
 TORQUE AT MINUTE HAND LESS THAN 36 (GF-CM)
 OPERATING TEMPERATURE RANGE -10°C ~ 60°C
 CRYSTAL OSCILLATOR FREQUENCY 32768Hz
 ALLOWED HAND

SECOND MINUTE
 LENGTH: UNDER 130mm 160mm
 WEIGHT: UNDER 2g 6g
 UNBALANCE: UNDER 0.15gf-cm 6gf-cm