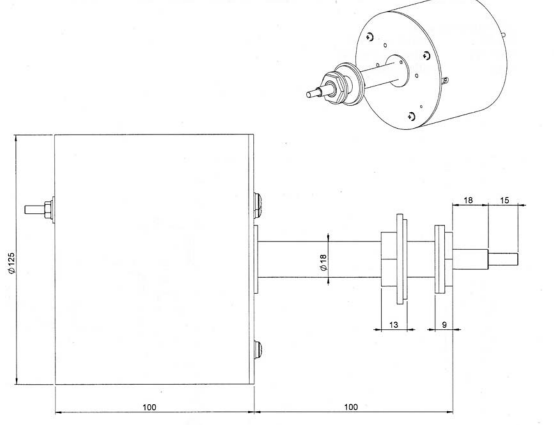


1221Z10 CLOCK MOVEMENT SPECIFICATIONS



All measurements above in millimeters

One I221Z10 MINUTE IMPULSE type clock drive movement for each clock will be provided. The I221Z10, impulse type clock drive movements feature square cut spur gears, stainless steel shafts, and bronze and lubrication free composite bearings. The clock movements are built on a phenolic frame in a totally maintenance free design. The movements are driven by a 120 Volt, 60 hz, high-torque motor which is activated by the impulse type clock controller at one minute intervals.

The EB-200 Series Clock Controller is required for clock operation and to set clock hands.

This movement is also available in a 230V/50HZ configuration