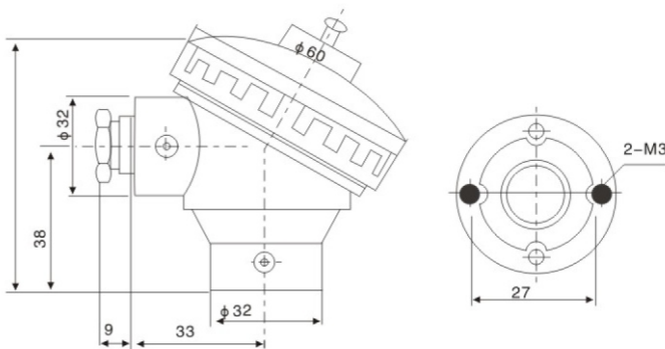


Structural Dimensions

Connection Thread to Protection Tube: M12×1, M12×1.5
 Cable Outlet Thread: M20×1.5, G1/2"

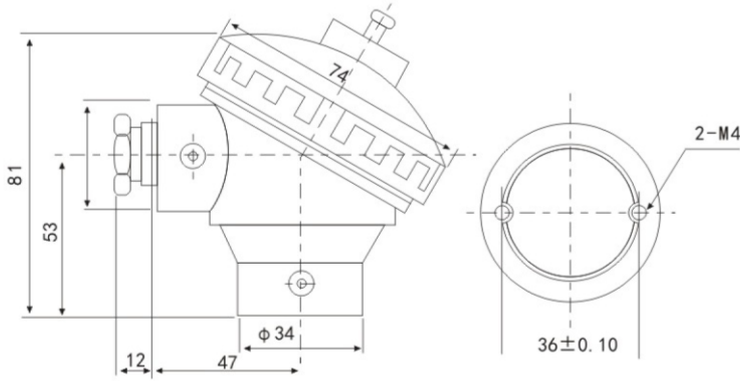


Features and Applications

Features an aesthetically pleasing design with a brilliant paint finish.
 Incorporates a spacious internal cavity to facilitate convenient user wiring.
 With a height of $H=33\pm 0.1$, it is compatible with foreign-manufactured terminal blocks or converters, ensuring alignment with international standards. It can accommodate various structural types of thermocouples and thermal resistors—including those equipped with integrated temperature converters. Capable of housing a wide range of armored thermocouples and thermal resistors.

Terminal Block Structure and Dimensions





Structural Dimensions

Connection Thread for Protection Tube:

M12 × 1, M16 × 1, M20 × 1, M22 × 1, M25 × 1, M24 × 1, M27 × 1

Cable Entry Thread: M20x1.5, G1/2", G3/4", NPT1/2", NPT3/4"

Dimensions of the two mounting holes for the terminal block: H = 36 ± 0.1

Features and Applications

Features and Applications Aesthetically pleasing design with a bright, high-gloss painted finish. Features a spacious internal cavity to facilitate convenient user wiring. Protection performance complies with IEC 529, "

Degrees of Protection Provided by Enclosures (IP Code):

IP65. "Can be fitted with spring-loaded terminal blocks.

Compatible with imported terminal blocks or signal converters, ensuring alignment with international standards. Capable of accommodating various types of thermocouples and thermal resistors—including those equipped with integrated temperature converters.



Terminal Block Structure and Dimensions



c-1



c-2



c-4



c-5



c-6



c-7



c-8



c-11