

**Continue**





The PIC152N controller is equipped with features such as a 48x96mm display, single-channel LED status indicators, and two alarm outputs. The device is designed for use in industrial settings, with operating specifications ranging from -20 to 75°C (-4 to 167°F) for storage and operation. Key technical details include: \* Display: 4-digit, 7-segment LED display \* Input types: Thermocouple (TC), RTD (PT100), DC analog inputs \* Resolution: TC inputs have a fixed resolution of 1°, while R & S type TC inputs have a resolution of 0.5% of F.S., and RTD input has a resolution of 0.1% of F.S. \* Power supply: 230V or 24V DC, with optional retransmission output \* Environmental specifications: Operating temperature range 0-50°C (32-122°F), storage temperature range -20 to 75°C (-4 to 167°F) \* Weight and dimensions: 220gms and 50x45x98mm The document also covers installation, operation, and safety information for the PIC152N controller. The PIC152A-VI process indicator features a 4-digit 7-segment LED display and LED status indicators. It supports various input types, including thermocouple and RTD, with multiple ranges such as -150 to 850°C, -199 to 999°C, and -328 to 1382°F. The device has a resolution of 0.1 and is compatible with sensor types like Pt100. It operates within a supply voltage range and has certifications including CISPR-11. The indicator also features communication capabilities via RS485. With its compact design and versatile input options, the PIC152A-VI is suitable for various industrial applications. Key specifications include level III accuracy, and it can be downloaded as a PDF or text file for further reference.

[Vi internet settings manual](#) [Pic152a-vi-c manual pdf](#) [Pic152a-vi user manual pdf](#) [Pic152a-vi connection diagram](#) [Pic152a-vi manual pdf](#) [Pic152a-vi pdf](#) [Vi instructions](#).