PULCOM Series >>>

PULCOM V7,V8

In-Process · Post-Process Indicator Control Units





PULI COM VA

■ Features

Intelligent Judgment Control

The V7 and V8 have a variety of standard calculation and co functions. A host of ontional anthrare allows numerous functions to be added.

In-Process/Post-Process Use

Two models are available: the V7 for in-process machining (analog meter model), and the V8 for post-process applications (LED digital model). However, both models can be used for in-process machining and post-process applications

Multipoint Measurement with 4-Channel

Simultaneous Parallel Processing

The provision of 2 or 4 input detectors enable simultaneous parallel/calculation processing and overall judgment processing for a maximum of four items.

Optional Functions

- BCD/binary output function
- RS232C input/output function
- Memory function (P-type memo-
- rv. W-type memory)
- External auto-zero function Size shift function
- Auto calibration
- External grade function

Expanded Display Functions

The V7 for in-process machining has a large analog meter and digital résolav

The V8 for post-process applications is equipped with an LED digital meter

Dramatically Enhanced Operational Ease

A rotary switch facilitates intuitive operation. In addition to easy setting of various conditions and display of compensation values, a fluorescent display facilitates one-glance confirmation of measured values and results.

Compatible with PULCOM U2000A

The units can be used to replace the U2000A in most cases.

Superior Maintenance Ease The provision of a large-capacity battery provides long life.

Tolerance changeover function

Dimension error detect function

BCD judgment output function

Zero shift function

Smoothing function

Calculating input function

Repeat counter function