§Small-sized plug-in transducer§

INSTALLATION BASE

Application

A multiple unit installation base which can house 1-output/2-output type small-sized transducers in a lot. Because the base is collective power source type, it can reduce wiring of power source. Please use the base when installing multiple transducers.

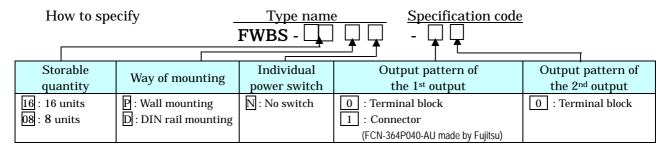


Feature

 $480{\times}130{\times}120mm/1.6kg$ Note: installation base is shipped without transducers.

- 1. There are two types, storable quantity 16 units and 8 units. Choose a storable quantity 8-unit type if there are few transducers (1-output or 2-output) to install, or when storage space is limited.
- 2. Two types, wall mounting and DIN rail mounting are available.
- 3. A terminal block or a connector can be chosen as the 1st output in accordance with output destination.

Specification



Note: If transducers of different withstand voltage were installed in a case, and a withstand voltage test was implemented, transducers may be damaged by test voltage. Input/output withstand voltage test of small-sized transducers and installation base should be carried out individually or carry out voltage test of devices of the same strength with test voltage that all devices can bear.

Terminal block

Specifications	Power source (earth)	Input	Output (terminal block output)
Terminal screw	M3.5×8L (with washer)	M3.5×7L (with washer)	M3.5×7L (with washer)
Matching cable	2mm ²	2mm ²	2mm²
Matching crimping	1.25-3.6 2-3.5	1.25-3.5 2-3.5	1.25-3.5 2-3.5
terminal	1.25-4 2-4		
	1.25-5		

