

QN715A

HandyLoader (for IP300)



The QN715A allows remote setup and reading of the IntellpaK IP300 signal converter, illustrating inputs and outputs and allowing parameter setting and output adjustment.

This HandyLoader can output voltage equivalent to thermocouples and a resistance value equivalent to a resistance temperature (RTD).

CONVERTERS

Specifications

Display unit	Digital 16 characters x 1 line, LCD crystal, 5 x 7 dots (with cursor), 20 keys
Effective display dimensions	64.5 (W) x 13.8 (H) mm
Output	Voltage output equivalent to thermo-electromotive force (Note: The voltage output and resistance value output can be changed over to each other by reinserting the exclusive cable.)
Setting method	By variable resistor
Setting range	2 to 38mV
Output impedance	600Ω
Output value indication	None
Resistance value output equivalent to resistance temperature detector	
Setting method	By variable resistor
Setting range	10 to 270Ω
Output value indication	None
Ambient temperature	0 to 50°C
Ambient humidity	90%RH at 40°C
Weight	0.4kg
Attachment	Leather case (81403304-001) Cord for loader (81403280-001), output cable (81403298-001)

Selection Guide

Model No.	Description
QN715A101	Handy Loader for IP300

Dimensions

(unit:mm)

