

NDAM-7014D

Analog/Transmitter Input with LED Display



General specifications

- Analog input type : V, m V, m A
- Input Range : +/-150 mV, +/-500Mv , +/-1v, +/-2.5V, +/-10V, +/-20mA
- Sampling rate : 10 samples/sec total
- Isolated look power : +15Vdc
- Input Linear Scaling
- LED indicator : 4 1/2 digit readout

NDAM-7066D with Display



General specifications

- 7 form A Photo Mos Relays
- Switch up to Max. 0. 13A at Max. 350 VAC 5,000V Optional Isolation

NDAM-7067D with Display



General specifications

- Relay output : 7 Form A
- Ratingf : AC : 125V @0.5A
DC : 24V @2A

NDAM-7016/7016D/7016P/7016PD

Strain Gauge Input Module



General specifications

- Resolution : 16 bit
- Channel : 2 channel(N-7016/N-7016D)
- Channel : 1 channel(N-7016P/N-7016PD)
- Input type : m V and m A
- Input Range : +/-15mV, +/-50m V , +/-100m V, +/-500Mm V, +/-20mA
- Isolation : 3000V
- Sampling rate : 10 Hz
- N-7016/N-7016D for 4 wire
- N-7016P/N-7016PD for 6 wire

NDAM-7017F 8-channel Analog Input Module



General specifications

- High speed version of N-7017
- Can be configured as 12-bit resolution and 60Hz sampling rate
- Other spec. is the same as N-7017

NDAM-7018 8-channel Analog Input Module



General specifications

- Input type : same of N-7011
- Input Range : SAME AS n-7011
- Channels : 6 differential, 2 single-ended or 8 differential (jumper selectable)
- Sampling rate : 10 samples/sec total

NDAM-7018P 8-channel Analog Input Module



General specifications

- same as 7018
- Add two thermocouple input type : L, M

NDAM-7021 Analog Output Module



General specifications

- Analog output type : m A, V
- Output Range : 0-20m A, 4-20m A, 0-10V
- Accuracy : +/-0.1% or FSR for current output
+/-0.2% or FSR for voltage output
- Progoammable output slew rate: 0.0625 to 64V/SEC. 0.125 TO 128m A/sec

NDAM-7021P Analog Output Module



General specifications

- High precision version of N-7021
- Current output 0-20mA
- Voltage output 0-10V

NDAM-7022 2-channel Analog Output Module



General specifications

- Analog output channel : 2
- Current output : 0-20m A, 4-20 m A
- Voltage output : 0-10V
- Channel to channel isolated

NDAM-7024 4-channel Analog Output Module



General specifications

- Current output 0-20m A, 4-20 m A
- Voltage output : +/-10V, 0-10V, +/-5V, 0-5V
- Programmable output slew rate