JUXTA D Series General Specifications

Model DX1 Input/Output Thru Card

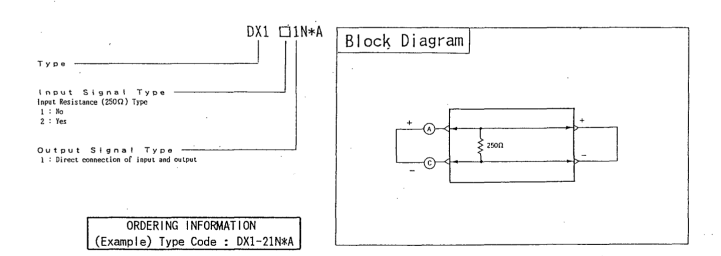
NTXUL

1. General

This device is the card of which input and output ends are directly combined. The device converts $4\sim20\text{mA}$ DC signal from various transmitters into $1\sim5\text{V}$ DC signal.

2. Specifications

Specifications	
	Input and Output
Input resistance	250Ω(input type 2 only)
	Standard Performance
Accuracy rating	0.1% of span
Ambient temperature and humidity	0∼50℃, 5∼90% RH (no condensation)
Effect of ambient temperature change	±0.2% of span per 10% temperature change
Mounting & Dimension	
Boards	Both sides glass-epoxy
Mounting method	Store in exclusive nest (signal be connected through back board and connector)
Wiring	External wiring: Connect to termial M4 screw of input/output of exclusive nest. Connection to IO card: By exclusive cable (connector)
External dimension	130.6 x 23.6 x 126mm (HxWxD)
Weight	About 50g
	Accessories
Tag number label	. 4



YOKOGAWA ◆

GS JD99-01E 2nd Edition : Sep. 2004(KP)

