

| Model | Channels | Resolution | Functionality |
|--------------|----------|------------|----------------------------|
| LX3V-4ADI-BD | 4 | 12 bits | 4 * Analog Input (4~20mA) |
| LX3V-4ADV-BD | 4 | 12 bits | 4* Analog Input (-10V~10V) |

Specification

| Item | LX3V-4ADI-BD |
|---------------------------|-------------------------------------------------------------------------|
| Power supply | 5VDC±10%, 70mA (Powered by PLC host) |
| Analog input (ADI) | |
| Analog input range | DC 4~20mA (input resistance 250KΩ). Absolute maximum input: -2mA, +30mA |
| Rated range | 4~20mA: 0~2000 |
| The maximum display range | -500~2048 |
| Resolution | 8uA[4mA ~20mA / 2000] |
| Precision | ±0.5% of full scale (4~20mA:±0.08mA) |
| AD conversion time | One PLC scanning cycle |
| Input characteristics | |
| Insulation | No insulation in each PLC channel |
| Occupied points | None |



| Item | LX3V-4ADV-BD |
|---------------------------|---------------------------------------------------------------------------------------------------------|
| Power supply | 5VDC±10%, 70mA (Powered by PLC host) |
| Analog input (ADV) | |
| Analog input range | DC-10V~10V (input resistance 160KΩ). Note: If the input voltage exceeds ±15V, the unit will be damaged. |
| Rated range | -10V~10V: -2000~2000 |
| The maximum display range | -2048~2048 |
| Resolution | 5mV[10V default scope 1/2000] |
| Precision | ±0.5% of full scale |
| AD conversion time | One PLC scanning cycle |
| Input characteristics | |
| Insulation | No insulation in each PLC channel |
| Occupied points | None |

