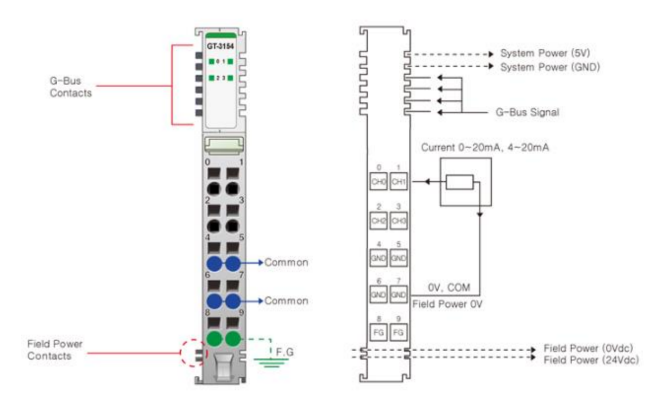




GT-3154

4 Channels, Current Input, 0~20mA / 4~20mA, 16bit



GT-3154 (4 Channels, Current Input, 0~20mA / 4~20mA, 16bit)

Inputs per module: 4 Channels single ended, non-isolated between channels

Indicators (Logic side): 4 Green Input status

Resolution in Ranges: 16 bit (Include Sign)

15 bits: 0.61uA/Bit(0~20mA), 0.49uA/Bit(4~20mA)

Input Range: 0~20mA, 4~20mA

Data Format: 16bits Integer (2' compliment)

Module Error: ±0.1% Full Scale @ 25°C ambient

±0.3% Full Scale @ -40°C, 70°C

Input Impedance: 121.5Ω

Diagnostic: Diagnostic Field Power Off: LED Blinking

Field Power On: LED Off < 0.5% (Maximum Input Value)

Field Power On: LED On > 0.5% (Maximum Input Value)

Minimum Range Over: LED Off < 3mA (4 ~ 20mA)

Conversion Time: 650usec / All channel

Field calibration: Not Required

COMMON Type: 4 Common, Field Power OV is Common (AGND)

General Specification

Power dissipation: Max. 25mA @ 5.0Vdc

Isolation: I/O to Logic: Isolation

Field power: Non-Isolation

Field Power: Supply Voltage: 24Vdc nominal

Voltage Range: 18 ~ 32Vdc

Power Dissipation: Max. 20mA@24Vdc

Wiring: I/O Cable Max. 2.0mm2(AWG 14)

Weight: 58g

Module Size: 12mm x 99mm x 70mm

Pin No.	Signal Description	Signal Description	Pin No.
0	Input Channel 0	Input Channel 1	1
2	Input Channel 2	Input Channel 3	3
4	Input Channel Common (AGND)	Input Channel Common (AGND)	5
6	Input Channel Common (AGND)	Input Channel Common (AGND)	7
8	Field Ground	Field Ground	9