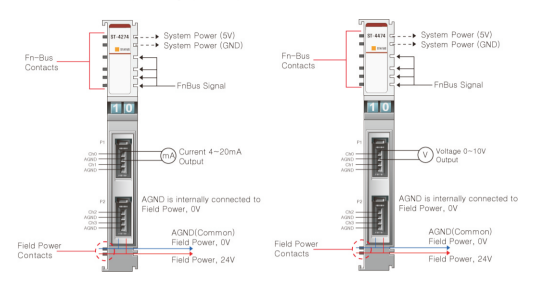
## 4~20mA, 4 Channels, Current, 12bit, Sensor Connector (ST-4274) 0~10Vdc, 4 Channels, Voltage, 12bit, Sensor Connector (ST-4474)



Item		ST-4274	ST-4474	
Output Specification	on			
Output Per Module		4 Channels Single Ended	4 Channels Single Ended	
Indicators		1 Green/Red Fn-Bus State		
Resolution in Ranges		12Bits:3,91uA/Bit	12Bits:2.44mV/Bit	
Output Current Range		4~20mA	0~10Vdc	
Data Format		16bits Integer (2' compliment)		
Module Error		±0.1% Full Scale @25℃	±0.1% Full Scale @25℃	
		±0.3% Full Scale @-20℃, 60℃	±0.3% Full Scale @-20℃, 60℃	
		(If the module operates at temp. 60℃ environment,		
		then the total output is limited to 80% (Hex: 0xCCC)		
Load Resistance		Max. 500Ω	Min. 200KΩ	
Conversion Time		1.2msec/All channel		
Calibration		Not Required		
Diagnostic		No		
Common Type		Nothing in the module terminal, Field Power OV is Common(AGND)		
General Specification	on			
Power Dissipation		Max. 40mA@5.0Vdc, TBD	Max. 60mA@5.0Vdc	
Isolation		I/O to Logic : Photocoupler Isolation		
		I/O to Field power: Non-Isolation		
Field Power  Wiring		Supply Voltage: 24Vdc nominal	Supply Voltage: 24Vdc nominal	
		Voltage Range : 20~26Vdc	Voltage Range : 20~26Vdc	
		Power Dissipation: Max.20mA@24Vdc	Power Dissipation: Max.80mA@24Vdc	
		3M Mini-Clamp Socket, 4pin, 37204-62A3-004PL		
		Matching Connector: 3M Mini-Clamp Plug, 37104 Series		
		AWG#20~22 available		
Weight		70g		
Module Size		12mm x 99mm x 70mm		
Environment Condition		Refer to "Environment Specification"(page: 1-191)		
P1 Connector (Upper Connector)	Pin No.	Description Output Channel O		
	1	Output Channel 0		
	3	Field Ground 0V(AGND), Common		
	4	Output Channel 1 Field Ground 0V(AGND). Common		
P2 Connector (Lower Connector)	Pin No.	Pield Ground OV(AGND), Common  Description		
	1	Output Channel 2		
	2	'		
	3	Field Ground 0V(AGND), Common		
		Output Channel 3		
	4	Field Ground 0V(AGND), Common -		
	-			