

NCS-IF105 Current to Fieldbus Converter





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Brief Introduction

As intelligent transition device, NCS-IF105 converter receives 0~20mA or 4~20mA analog signal (4 channels) and converts into fieldbus signal. NCS-FI105 converter uses digital communication technology, and makes the interface between field device and controller easier, and reduces the expense of installation and maintenance.

NCS-IF105 converter fulfills the need of FF fieldbus intelligent instrument and can connect with several FF fieldbus devices. NCS-IF105 converter has abundant function blocks and realizes not only normal measurement function also complex control strategy. In order to realize different function, user can choose different function blocks according to requirements and specific application environment.



Installation

Installation

For installation of NCS-IF105 converter, three types of bracket (pipe mounting flat bracket, plate mounting angle bracket and pipe mounting angle bracket) are provided. Accordingly there are three installation methods as the following.

The installation of pipe mounting flat bracket: the typical installation as Figure 2.1 shows. Fix NCS-IF105 converter in flat bracket using four bolts provided, and then fix the flat bracket on the vertical pipe in Φ 50mm around through the U-shape bolt provided.

The installation of plate mounting angle bracket: the typical installation as Figure 2.2 shows. Fix NCS-IF105 converter in angle bracket using four bolts provided, and then fix the angle bracket on the plate through the M10 bolt not provided.

The installation of pipe mounting angle bracket: the typical installation as Figure 2.3, 2.4 shows. Fix NCS-IF105 converter in angle bracket using four bolts provided, and then fix the angle bracket on the horizontal pipe in Φ 50mm around through the U-shape bolt provided.



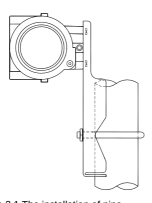


Figure 2.1 The installation of pipe mounting flat bracket

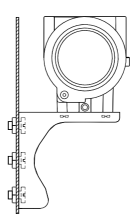


Figure 2.2 The installation of plate mounting angle bracket

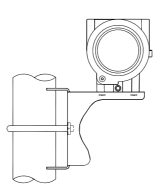


Figure 2.3 The installation of pipe mounting angle bracket-1

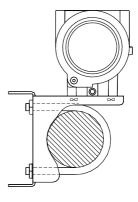


Figure 2-4 The installation of pipe mounting angle bracket-2



Wiring

The power and signal of NCS-IF105 converter Transmitter are sharing one pair of cables (Bus Cable). NCS-IF105 converter is suggested to use specific Fieldbus cables recommended by the IEC61158-2. The wiring terminal is at the rear cover side, the wiring terminal board could be seen when the rear cover is screwed.



Figure 2.5 The wiring terminal board of NCS-IF105 Converter

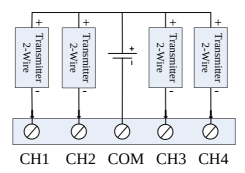


Figure 2.6 Wiring of NCS-IF105 Converter (2- Wire)



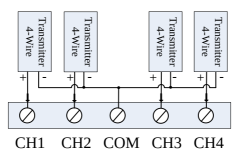


Figure 2.7 Wiring of NCS-IF105 Converter (4- Wire)

Signal wires should be passed the wire hole. Sensor signal wires are single-point grounding. The Shield of the bus cable should be floating in converter side, and be grounding in bus power side.

The signal and bus cable should not share the line pipe or trunkings with other equipment, and should stay away from high-power equipment.



Principle and Structure

NCS-IF105 converter convert input current signal that generate by most conventional transmitters to fieldbus signal.

NCS-IF105 converter is consisted of five components, as shown in Figure 3.1.

- Terminal board: it is used to connect with fieldbus, current output signal, A/D board and communication board.
- 2) A/D board: it can convert input current signal to digital signal provided to communication board.
- Communication card: it is core component of intelligent instrument, which implements the communication, control, diagnosis and maintenance of Foundation Fieldbus.
- 4) Isolation board: it is used for isolation between communication board and instrument board (power isolation and signal isolation).
- 5) LCD Card (optional): it is used to display function block parameters.



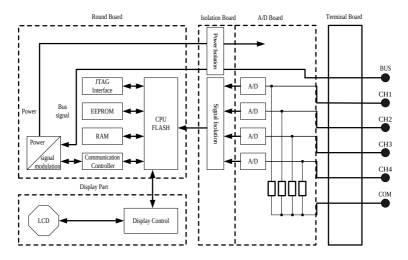


Figure 3.1 Schematic diagram of NCS-IF105 converter

Size of NCS-IF105 Converter

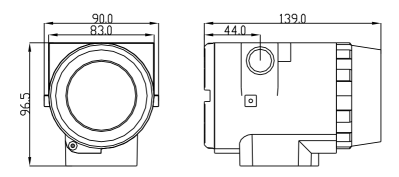


Figure 3.2 Size of NCS-IF105 Converter (unit: mm)



Structure of NCS-IF105 Converter

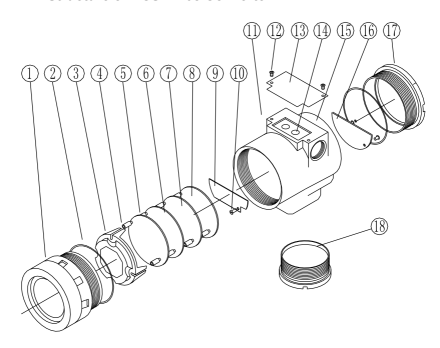


Figure 3.3 Structure of NCS-IF105 Converter

1	Front cover	2	O-ring	3	LCD cover	4	Electronics/LCD
5	Post	6	Communication board	7	Capture board	8	Isolation board
9	Terminal board	10	Screw	11	Wire hole	12	Screw
13	Name plate	14	Z/X button	15	Housing	16	Pin/block
17	Rear cover	18	Bottom cover				



As the core of NCS-IF105 converter, the Communication Card connects with terminal board, isolation board, instrument board and LCD board. The LCD board rotated in four angles is fixed on the Communication board, as Figure 3.4 shows.

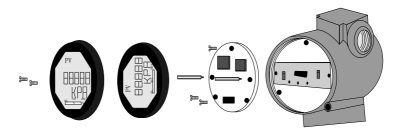


Figure 3.4 Assembly structure of the meter



Transmitter Configuration

Network Topology

FF transmitter supports many kind of connection, As shown in figure 4.1. The classic connection modes for a FF device is bus connection, As shown in figure 4.2. The matching resistance on the both side of terminal ensures a good quality of signal. The maximum length of fieldbus is 1900 meters and can be prolonged to 10 kilometers using repeaters.

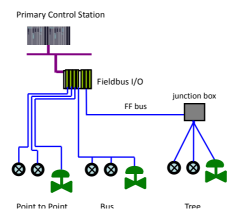


Figure 4.1 FF Network Topology



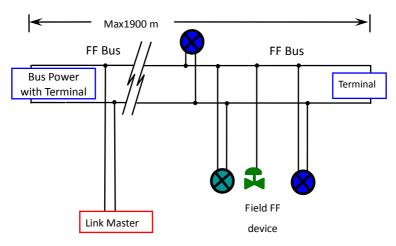


Figure 4.2 FF Bus Connections

Function Blocks

Function Block	Description		
Resource	This block contains data from the hardware that is		
Resource	associated with the resource.		
Transducer	This block converts input/output device variables		
Block	into relevant engineering data.		
Display	This block configures process variables displayed in		
Transducer	LCD.		
	This block transmits the input data from the		
Analog Input	transducer block to other function block. It has		
	scaling conversion, filtering, square root and low		
	cut, etc		
DID Control	This block has a lot of features as set point		
PID Control	treatment (value and rate limiting), filtering and		



	alarm on PV, feed-forward, output tracking and	
	others.	
Ratio	This block realizes ratio control between two input	
Ratio	data.	
	This block has four analog inputs that may be	
Innut Coloctor	selected by an input parameter or according to a	
Input Selector	criterion as first good, maximum, minimum, middle	
	and average.	
	This block has capability for two signal	
Signal	characteristics based on the same curve. The	
Signal Characteristic	second input has an option for swapping "x" to "y",	
	and inverse function may be used in signal	
	characteristic of read-back variables.	
	This block provides dynamic compensation of a	
Lead Lag	variable. It is used normally in a feed-forward	
	control.	

Configuration

NCS-IF105 transmitter can be configured by the Configurator software and NCS4000 DCS software of Microcyber Inc, NI-FBUS Configurator of National Instrument, and DeltaV system of Rosemount.

Environments

- 1) Windows 2000 or Windows XP system;
- 2) NCS-LD105 Linking Device, H1 Bus Power, H1 Terminal Matcher;
- 3) FF Configurator;



Two point calibration

The transmitter can be calibrated by the parameter CAL POINT HI and CAL POINT LO:

- Input the standard current signal to the channel that will be calibrated. Such as 4 mA.
- Read the actual current value from the parameter PRIMARY_VALUE of transducer block. For example, it is 3.9 mA.
- Set the mode of transducer block to O/S, and then change the parameter SENSOR_CAL_METHOD to "User Trim Standard Calibration".
- 4) Write the value of 4 mA to the parameter CAL_POINT_LO. If the parameter is written with no error, the low calibration would be successful. Please note that calibration value must be in the range of sensor maximum measurement. The calibration value must not have much difference from actual value, or the calibration will be failed.
- 5) Set the mode of transducer block to AUTO.
- 6) The upper value calibration is the same the lower value calibration. Please write the new upper value to the parameter CAL_POINT_HI while calibrating.

LCD Configuration

By default, the transmitter LCD displays the parameter PRIMARY_VALUE value of the first channel of transducer block.



As is shown in the figure 4.3, if user need displays other parameter of other block, please follow the steps below. (X is equal to 1, 2, 3 or 4, the LCD display transducer block can display four kinds of parameter cicely.) The LCD will show CONFIG_ERR if it receives a wrong configuration parameter. Please set the mode to O/S and correct the configuration parameter then set the mode back to AUTO so that it display normally.

- 1) BLOCK_TAG_X: This parameter defines the tag name of function blocks. For example, if user wants to display a parameter of Al1 function block, he should write "Al1" to this parameter. Please note that the length of written char should be equal to 32 bytes. If the length of char is smaller than 32, please insert blank char to make its length equal to 32.
- RELATIVE_INDEX_X: This parameter defines the index of the parameter of function blocks. For example, if user wants to display the OUT parameter of Al1 block, please write 8 to the RELATIVE_INDEX_X.
- SUB_INDEX: This parameter defines the sub index of the parameter of function blocks. For example, if user wants to display the OUT.VALUE of Al1 block, please write 2 to this parameter.
- 4) MNEMONIC_X: This parameter defines the text which will be displayed in the LCD. The maximum length of text is 16 bytes.



- 5) DECI_PNT_NUMB_X: This parameter defines the position of decimal point for displayed value.
- ACTIVE_X: This parameter wills active the display function of the group.

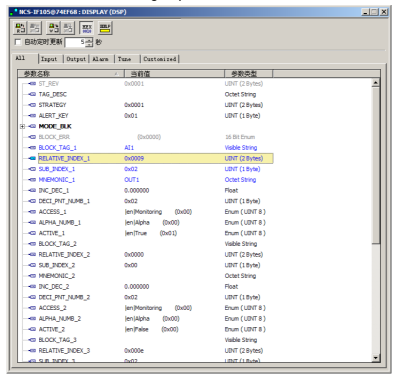


Figure 4.3 LCD Configuration



Jumper

NCS-IF105 transmitter has three hardware jumpers:

SIM Jumper: Simulate jumper. It enables the simulation of the transmitter.

WP Jumper: Hardware write lock jumper. It can prevent operator from changing the configuration of the transmitter.

RST Jumper: Factory default reset jumper. It will set the configuration of transmitter to factory default value.

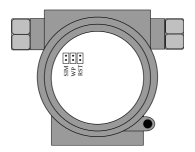


Figure 4.4 NCS-IF105 transmitter hardware jumpers



Maintenance

Phenomenon	Solution			
	Transmitte	r connection		
	Check the bus connection			
	Check the polarity of bus power			
	Check shield of bus cable, if it is single point			
	earthing			
	Bus power			
	Bus power should in the range 9 ~ 32V for the			
	transmitter.			
	Bus noise a	nd ripple should fulfill:		
	1)	peak-to-peak value noise is 16mV,		
No		7~39kHz;		
Communication	2)	peak-to-peak value noise is 2V,		
Communication		47~63HZ, for non-EX		
	3)	peak-to-peak value noise is 0.2V,		
		47~63HZ, for EX		
	4)	peak-to-peak value noise is 1.6V,		
		3.9M~125MHZ.		
	Network co	onnection		
	Check netw	ork topology structure		
	Check terminal matcher and wire connection			
	Check the length of main trunk and branch			
	Address co	onflict		
	The factory	default address if a temporary address		



	from 0xF8 to 0xFB. If there are more devices with temporary address, some device will not communicate online. Please insure that there are not too many devices with temporary address on the bus. Transmitter fault		
	Replace the transmitter with others.		
Fail to read value from	Transmitter connection Check if it is short circuit or open circuit. Check if it is the fault of transmitter itself. Noise disturb Check if the earthing is correct. Check if the terminal is wet.		
transmitter	Check if the cable is far from the strong Electromagnetic Interference		
	Software configuration		
	Check the function block configuration		
	Transmitter fault		
	Replace the transmitter with others.		



Technical Specification

Basic parameters

Input signal	4~20mA	
Channels	4 Channels	
Power supply	9 ~ 32 VDC ;Current Dissipation (static): ≤ 14mA	
Fieldbus Signal	Communication Baudrate 31.25kbit/s, current-mode	
Insulation	Between housing and terminal board: 500 Vrms (707 VDC)	
Display	6 bits digital number and 5 bits characters LCD display (Optional)	
Temperature range	- 40 ∼ 85°C (No display) - 30 ∼ 70°C (display)	
Humidity Range	0% ~ 100% RH	
Start Time	≤ 5s	
Protection grade	IP 65	
EMC	Designed to comply IEC 61000	



Technical performance

Accuracy	< 0.05 %;
Input impedance	150 Ω
Temperature effect	< ± 50 ppm/℃

Physical performance

Electrical connection	1/2 - 14 NPT
Material of Construction	Aluminum
Weight	1.1 kg