VS-3ISC-EC Inverter Speed Control Expansion Card

The VS-3ISC-EC Inverter Speed Control Expansion Card is specially designed by VIGOR Corp. for the VS series PLC could control the operation speed of inverters.

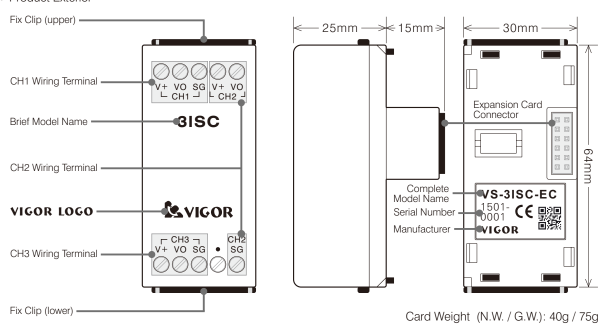
The VS-3ISC-EC offers 3 independent circuits to simultaneously control 3 inverters' operation speed. Since it is completely isolated between these control circuits, that could effectively eliminate the interactions between the analog outputs of multiple inverters.

For users could externally control the speed of an inverter, the inverter is usually equipped with the analog input control circuit and an external control use 5V or 10V power supply. Generally, users control the inverter speed can either connect with an external variable resistor for manual control, or voltage control through its analog input circuit. The VS-3ISC-EC performs inverter speed control by voltage-division the external control use power (5V/10V) from the inverter and feed the proportional signal back to its analog input circuit.

Firstly, connect external control use power from the inverter to V+ and SG terminals of the VS-3ISC-EC; then connect the VO terminal of the VS-3ISC-EC to analog input point of inverter speed control. Secondly, use program to set "V+ measured voltage" and "VO Max."; then write the "VO set value" $(0\sim1000=0.0\%\sim100.0\%)$ into respective EC card register. By the END instruction, the VS Main Unit writes the values of EC card registers into the card thus it converts the "VO set value" to respective voltage signal. The VO terminal outputs that signal to the analog input point of inverter to control speed.

Following is the detailed specification of the VS-3ISC-EC. Please read it before use.

Product Exterior



Product Specification

Basic Specification

Item	Specification	
Power Consumption	DC5V 10mA (from PLC Main Unit)	

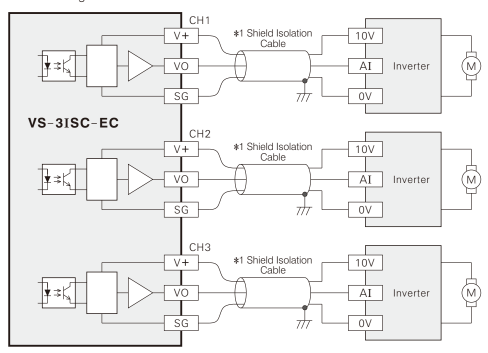
Performance Specification

Item	Specification	Conversion Curve Diagram		
VO Output Range	0.0% ~ 100.0% (0V ~ the setting value of VO Max.)			
VO Set Value Range	0~1000	1		
Inverter's Input Resistance	10 kΩ Min.	VO Max. (100.0%)		
Resolution	0.1%	Oltag		
Overall Accuracy	± 1.5% Overall Max.	Converted voltage outp		
Response Time	150ms Max	output output		
V+ Input Range	4V~12V (power input from inverter to V+ & SG terminals)	0V(0%) VO set value 1000		
Isolation Method	Each channel has an independent photocoupler to isolate this part of analog circuit to others and PLC.	12 500 1440 1000		

• EC Card Register (Simple Code) Related to VS-3ISC-EC

EC1	EC2	EC3	Component Description		
EC1D0	EC2D0	EC3D0	VO set value of CH1, 0~1000	The output ratio (0% \sim 100.0%) at the VO terminal that connect to the analog speed control point of inverter. This VO set value is the percentage of 0 to "VO Max." If the set value $<$ 0, the output ratio $=$ 0 (0.0%). If the set value $>$ 1000, the output ratio $=$ 1000 (100.0%).	
EC1D1	EC2D1	EC3D1	VO set value of CH2 ,0~1000		
EC1D2	EC2D2	EC3D2	VO set value of CH3, 0~1000		
EC1D3	EC2D3	EC3D3	V+ measured voltage value of CH1.	Measure the external control use power from inverter by a voltage meter and fill in the result value here. If the result is 10V, then fill in 1000 (by unit of 0.01V). If the filled result is	
EC1D4	EC2D4	EC3D4	V+ measured voltage value of CH2.		
EC1D5	EC2D5	EC3D5	V+ measured voltage value of CH3.	not between 400 and 1200, then the VO point will output 0V.	
EC1D6	EC2D6	EC3D6	VO Max. of CH1.	Fill in the control input voltage of the maximum speed for the inverter. If its effective range is 0~10V, then fill in 1000	
EC1D7	EC2D7	EC3D7	VO Max. of CH2.	(by unit of 0.01V). If the filled value is not in the range between 0 to "V+ measured voltage", then the VO point will output 0V.	
EC1D8	EC2D8	EC3D8	VO Max. of CH3.		
EC1D18	EC2D18	EC3D18	Identification code: K104 (If code = K240, means connecting error between Main Unit and card)		
EC1D19	EC2D19	EC3D19	The version number of this card. (the content value indicates Ver)		

External Wiring



*1: Please use the shield isolation cable and keep that away from any power line to prevent external interference or card damage. Ground the isolation layer of the shield cable (Class 3 grounding; earthing resistance $< 100\Omega$).

• Example Program

The VS-3ISC- EC is installed at the EC1 to control three inverters. CH1's voltage output set value at D7000, CH2's voltage output set value at D7001 and CH3's voltage output set value at D7002.

