

Frequency inverter | Servo drive

Comparison NE900G vs NE900G-A





Cooperation





Persistence



Honor



NURSA ELECTRIC. AC SPEED CONTROL DEVICES WWW.NURSACO.COM

Project	NE900-2S0007G-A	NE900-2S0007G
Alternative Models	NE900 220V 0.4-1.5KW	NE900 220V 0.4-2.2KW
Case color	White/grey	Grey
Keyboard	Simulated keyboard (same)	Frequency inverter with CLVC
Driver board	Same	Same
Input voltage	220V	220V

Project	NE900-2S0007G-A	NE900/NE9000
Control board terminal	A85- 485+ GND CI +10V A01(X5) X1 X2 X3 X4 +24V COM TA TB TO	485+ 485- AO GND X1 X3 X6 DO COM VI CI 10V COM X2 X4 X5 24V OP
	Single row terminal blocks	Double row terminal blocks
485Communication function	Have	Have
X Terminal Function	5ways X Terminals	6ways X Terminals
Auxiliary relay	1way/5A	1way/5A
Analog input	CI	CI,VI
Analog output	AO1 and X5 Switch	Standard AO1
DO	None	None

Project	NE900-2S0007G-A	NE900/NE9000
Brake	Have	Have
Assistance24Vpower supply	24V/0.50A	24V/0.50A
With synchronous motor	Support synchronous motor	Support synchronous motor











Cooperation



Name of the state of the state

Persistence



Honor



NURSA ELECTRIC. AC SPEED CONTROL DEVICES WWW.NURSACO.COM