

310SV

HARDWARE CONFIGURATION FORM



310SV

HARDWARE CONFIGURATION FORM

Date: _____
Customer: _____
Customer Order Number: _____
Tri-Sen Order Number: _____
Customer Contact (Name & Phone): _____
End User (Name & Location): _____
Application: _____

A separate 310SV configuration specification sheet must be completed for each 310SV configuration. For example, if one order includes an AC power 310SV and a DC power 310SV, or if multiple 310SV's in the order have different Flexible Digital Input/Output module configurations, then a separate form must be completed for each 310SV power type and Flexible Digital Input/Output module configuration.

How many units in this order will be the same power type and have the same Flexible Digital Input/Output module configuration as shown below? _____

SELECTION	PART NUMBER	DESCRIPTION
<input type="checkbox"/>	1000002-001	310SV Steam Turbine Controller AC Power (95-132 and 187-260V AC) (Includes 6 Flexible Digital I/O modules. Select from list provided.)
<input type="checkbox"/>	1000002-002	310SV Steam Turbine Controller DC Power (18-32V DC) (Includes 6 Flexible Digital I/O modules. Select from list provided.)
<input type="checkbox"/>	1000002-103	310SV Steam Turbine Controller AC Power (95-260V), NEMA 4X, Flush Mount Housing
<input type="checkbox"/>	1000002-104	310SV Steam Turbine Controller DC Power (18-30V), NEMA 4X, Flush Mount Housing
<input type="checkbox"/>	1000002-105	310SV Steam Turbine Controller AC Power (95-260V), NEMA 4X, Surface Mount Housing
<input type="checkbox"/>	1000002-106	310SV Steam Turbine Controller DC Power (18-30V), NEMA 4X, Surface Mount Housing

310SV

HARDWARE CONFIGURATION FORM

For the 310SV selected, choose the type of flexible Digital Input/Output module for each of the six modules Slots in the left hand table. Choose the desired number of spare modules, if any, in the right hand table. The part numbers and descriptions of each module code are given in the table at the bottom of the page.

MODULE CODE SELECTIONS	FLEXIBLE DIGITAL INPUT/ OUTPUT MODULE SLOT	SPARE QUANTITY
	M1	
	M2	
	M3	
	M4	
	M5	
	M6	

CODE	PART NUMBER	DESCRIPTION
A	1600053-100	Digital Input Module- 90-140V AC/DC (70G-IAC5)
B	1600053-020	Digital Input Module- 3-32V DC (70G-IDC5)
C	1600053-030	Digital Input Module- 3-32V DC Fast (70G-IDC5B)
D	1600053-200	Digital Output Module- 180-280V AC (70G-IAC5A)
E	1600054-020	Dry Contact Relay- 5V DC Out, 100V DC / 120VAC N.O. 0-5 A (70G-ODC5R)
F	1600054-060	Digital Output Module- 3-60V DC (70-ODC5)
G	1600054-100	Digital Output Module- 24-140V AC (70G-OAC5)
H	1600054-200	Digital Output Module- 4-160V DC (70G-ODC5A)
I	1600054-250	Digital Output Module- 240V AC (70-OAC5A)
J	7026-0007	Dry Contact Relay- (70G-OAC5 RLY)