

i	Name	Address	Display format	Monitor value	Modify value	⚡	Comment	Tag comment
1	"gxMonitor_Enab...	%M0.0	Bool	TRUE	TRUE	<input checked="" type="checkbox"/>		Habilitar monitor electrico
2	"grMeasured_Volt..	%MD10	Floating-point nu...	24.0	24.0	<input checked="" type="checkbox"/>		Tension medida en voltios
3	"grMeasured_Cur...	%MD14	Floating-point nu...	1.5	1.5	<input checked="" type="checkbox"/>		Corriente medida en amperi..
4	"grMax_Power_W"	%MD18	Floating-point nu...	100.0	100.0	<input checked="" type="checkbox"/>		Potencia maxima permitida ..
5	"grMax_Current_A"	%MD22	Floating-point nu...	2.5	2.5	<input checked="" type="checkbox"/>		Corriente maxima permitida..
6	"grCable_Length_..	%MD26	Floating-point nu...	50.0	50.0	<input checked="" type="checkbox"/>		Longitud del cable en metros
7	"grCable_Secti..	%MD30	Floating-point ...	2.5	2.5	<input checked="" type="checkbox"/>		Seccion del cable en mm2
8	"FB_ElectricalMo...		Floating-point nu...	36.0		<input type="checkbox"/>		Potencia calculada W
9	"FB_ElectricalMo...		Floating-point nu...	16.0		<input type="checkbox"/>		Resistencia calculada Ohm
10	"FB_ElectricalMo...		Floating-point nu...	1.05		<input type="checkbox"/>		Caida de tension cable V
11	"FB_ElectricalMo...		Floating-point nu...	22.95		<input type="checkbox"/>		Tension en la carga V
12	"FB_ElectricalMo...		Floating-point nu...	4.375		<input type="checkbox"/>		Caida tension porcentaje
13	"FB_ElectricalMo...		Bool	FALSE		<input type="checkbox"/>		Alarma potencia excedida
14	"FB_ElectricalMo...		Bool	FALSE		<input type="checkbox"/>		Alarma corriente excedida
15	"FB_ElectricalMo...		Bool	FALSE		<input type="checkbox"/>		Alarma caida tension mayor
16	"FB_ElectricalMo...		Bool	FALSE		<input type="checkbox"/>		Error en calculos