



Name	Current Value
_440_HV_142	440_HV_142
_440_HV_143	440_HV_143
_440_HV_143	440_HV_143
_440_HV_142	440_HV_142
_440_HV_141	440
_440_HV_132	440
_440_HV_132	440
_440_HV_131	440
_440_HV_131	440
_430_FV_121	Falla

Bas...	Válvula.*	Com...
OR(...		
Bas...	Válvula.*	
OR(...		
Bas...	Válvula.*	
OR(...		
Bas...	Válvula.*	
OR(...		
Bas...	Válvula.*	
OR(...		
Bas...	Válvula.*	Autom...
OR(...		
Bas...	Válvula.*	Autom...
Bas...	Válvula.*	
Bas...		
Bas...		
Bas...		

...	_1420_CO_1002 (172.16.92.103)
...	_1430_CO_1001 (172.16.92.102)
...	C1_2590_PCU_0001 (172.16.92.90)
...	C2_2590_PCU_0002 (172.16.92.91)
...	C3_2590_PCU_0003 (172.16.92.92)
...	C4_2590_PCU_0004 (172.16.92.93)
...	C5_2590_PCU_0005 (172.16.92.94)
...	C6_2590_PCU_0006 (172.16.92.95)
...	C7_2590_PCU_0007 (172.16.92.96)
...	C9_V535_9 (172.16.92.97)
...	C10_GATEWAY_FILTROS (172.16.92.99)
...	C11_GATEWAY_LC (172.16.92.98)
...	Connected Applications
...	A11_GATEWAY_LC
...	Connected Libraries
...	Hardware AC 800M
...	0 U(L) PM866 / TP830
...	1 ModbusTCP_PS1_PCU50 CI867
...	2 ModbusTCP_PS1_PCU6 CI867
...	3 PCU06 CI854
...	4 PCU50B CI854
...	5 PCU50C CI854
...	6 PCU50D CI854
...	2 CI801
...	3 CI801
...	4 CI801
...	1 DO820
...	2 DO820
...	3 DO820
...	4 DO820
...	5 DO820
...	6 DO820
...	CI801