

HelperThingForCalculationPurpose.Thing

General Information Properties and Alerts Services Events Subscriptions Permissions Change History View Relationships

Properties | Alerts  Choose date... Refresh

My Properties + Add Duplicate Delete Manage Bindings

Name	Actions	Source	Default Value	Value	Alerts	Category	Additional Info			
No properties										
Inherited Properties										
ELGI.COMP.LiveParameter										
Name	Actions	Source	Default Value	Value	Alerts	Category	Additional Info			
ADV_ChangeDate				2020-12-15 19:19:41.701		0				
123_ADV_offTime			0	0		0				
123_ADV_offTime_AtChangeDate				0		0				
ADV_offTime_ChangeDate				2020-12-15 19:19:41.701		0				
123_ADV_onTime			0	0		0				
123_ADV_onTime_AtChangeDate				0		0				
ADV_onTime_ChangeDate				2020-12-15 19:19:41.701		0				
123_ADV_remaining_days				0		0				
123_ADV_sumpTankRelay_status			0	0		0				
AFCT_ChangeDate				2020-10-10 14:09:44.188		0				
123_AFCT_remaining_days				0		0				
#_Ambient				0		0				
123_ambient_temperature			-1	-1		0				
-T_amc_contractTerms				Set value		0				
amc_startDate				2020-12-15 19:19:41.701		0				
-T_amc_type				Set value		0				
amc_visit1				2020-12-15 19:19:41.701		0				
amc_visit10				2020-12-15 19:19:41.701		0				
amc_visit2				2020-12-15 19:19:41.701		0				
amc_visit3				2020-12-15 19:19:41.701		0				
amc_visit4				2020-12-15 19:19:41.701		0				
amc_visit5				2020-12-15 19:19:41.701		0				
amc_visit6				2020-12-15 19:19:41.701		0				
amc_visit7				2020-12-15 19:19:41.701		0				
amc_visit8				2020-12-15 19:19:41.701		0				
amc_visit9				2020-12-15 19:19:41.701		0				
123_auto_restart			0	0		0				
123_auto_restart_AtChangeDate				0		0				
auto_restart_ChangeDate				2020-12-15 19:19:41.701		0				
#_Avg_Util_Percent				0		0				
BDV_ChangeDate				2020-12-15 19:19:41.701		0				
123_BDV_remaining_days				0		0				
CF_ChangeDate				2020-12-15 19:19:41.701		0				

123 CF remaining_days			0		0
commissioning_date			2020-12-15 19:19:41.701		0
cons ADV Due 30 Days					0
cons ADV Due 60 Days					0
cons ADV Due Now					0
cons AFCT Due 30 Days					0
cons AFCT Due 60 Days					0
cons AFCT Due Now					0
cons BDV Due 30 Days					0
cons BDV Due 60 Days					0
cons BDV Due Now					0
cons CF Due 30 Days					0
cons CF Due 60 Days					0
cons CF Due Now					0
cons MPV Due 30 Days					0
cons MPV Due 60 Days					0
cons MPV Due Now					0
cons OCT Due 30 Days					0
cons OCT Due 60 Days					0
cons OCT Due Now					0
cons OFCT Due 30 Days					0
cons OFCT Due 60 Days					0
cons OFCT Due Now					0
cons oilsampletest Due 30 Days					0
cons oilsampletest Due 60 Days					0
cons oilsampletest Due Now					0
cons OSCT Due 30 Days					0
cons OSCT Due 60 Days					0
cons OSCT Due Now					0
cons PF FF Due 30 Days					0
cons PF FF Due 60 Days					0
cons PF FF Due Now					0
cons PFCT Due 30 Days					0
cons PFCT Due 60 Days					0
cons PFCT Due Now					0
cons RGT Due 30 Days					0
cons RGT Due 60 Days					0
cons RGT Due Now					0
cons solenoid Due 30 Days					0
cons solenoid Due 60 Days					0
cons solenoid Due Now					0
cons SPM Due 30 Days					0

□ cons_SPM_Due_60_Days	⌚	⌚	(+)	0	✓
□ cons_SPM_Due_Now	⌚	⌚	(+)	0	✓
□ consumable_Due_in_next_30_days	⌚	⌚	(+)	0	✓
□ consumable_Due_in_next_60_days	⌚	⌚	(+)	0	✓
□ consumable_Due_Now	⌚	⌚	(+)	0	✓
123 control_mode	⌚	0	⌚	0	✓
123 control_mode_AtChangeDate	⌚	⌚	(+)	0	✓
⌚ control_mode_ChangeDate	⌚	⌚	2020-12-15 19:19:41.701	(+)	0
123 cum_fault	⌚	0	⌚	0	✓
123 cum_LDC	⌚	0	⌚	0	✓
123 cum_load	⌚	0	⌚	0	✓
123 cum_run	⌚	0	⌚	0	✓
123 cum_standby	⌚	0	⌚	0	✓
123 cum_STC	⌚	0	⌚	0	✓
123 cum_stop	⌚	0	⌚	0	✓
123 cum_unload	⌚	0	⌚	0	✓
123 current_vfd	⌚	0	⌚	0	✓
# daily_load_count	⌚	⌚	(+)	0	✓
-T design_limit	⌚	Set value	(+)	0	✓
# Design_Limit	⌚	⌚	(+)	0	✓
⌚ device_time	⌚	⌚	2020-12-15 19:19:41.701	(+)	0
123 dew_point_endis	⌚	0	⌚	0	✓
123 dew_point_temperature	⌚	-1	⌚	-1	✓
123 diff_pressure	⌚	0	⌚	0	✓
123 dis_pressure	⌚	⌚	(+)	0	✓
123 dis_temperature	⌚	⌚	(+)	0	✓
123 driveEnd_bearingTemperature	⌚	-1	⌚	-1	✓
123 driveEnd_Xvalue	⌚	-1	⌚	-1	✓
123 driveEnd_Yvalue	⌚	-1	⌚	-1	✓
123 dryer_delay	⌚	0	⌚	0	✓
123 DTR_delay	⌚	0	⌚	0	✓
123 DTR_delay_AtChangeDate	⌚	⌚	(+)	0	✓
⌚ DTR_delay_ChangeDate	⌚	⌚	2020-12-15 19:19:41.701	(+)	0
# energy	⌚	0	⌚	0	0 minimum
-T fabNo	⌚	Set value	(+)	0	✓
123 fan_temp	⌚	0	⌚	0	✓
123 fan_temp_AtChangeDate	⌚	⌚	(+)	0	✓
⌚ fan_temp_ChangeDate	⌚	⌚	2020-12-15 19:19:41.701	(+)	0
123 fault_status	⌚	0	⌚	0	✓
□ firmware_update_pending	⌚	□	⌚	0	✓
□ firmware_updated	⌚	□	⌚	0	✓
□ FixedCompUtil_100_to_80_per	⌚	⌚	(+)	0	✓
□ FixedCompUtil_80_to_60_per	⌚	⌚	(+)	0	✓

<input checked="" type="checkbox"/> FixedCompUtil_Less_than_60_per					0	
-T flowcode			Set value		0	
123 frequency_vfd		-1			0	
123 FSOP_high		-1			0	
123 FSOT_high		-1			0	
123 general_status		0			0	
-T General_Status			Set value		0	
123 high_dew_point		-1			0	
<input checked="" type="checkbox"/> high_DT_16Hrs		<input type="checkbox"/>			0	
<input checked="" type="checkbox"/> high_DT_24Hrs		<input type="checkbox"/>			0	
<input checked="" type="checkbox"/> high_DT_48Hrs		<input type="checkbox"/>			0	
<input checked="" type="checkbox"/> high_DT_8Hrs		<input type="checkbox"/>			0	
123 high_sump_pr		0			0	
123 i_time					0	
123 i_value		0			0	
-T imeiNo			Set value		0	
123 inhibit_temp		-1			0	
123 inhibit_temp_AtChangeDate					0	
inhibit_temp_ChangeDate			2020-12-15 19:19:41.701		0	
123 inlet_waterPressure_high		-1			0	
123 inlet_waterPressure_low		-1			0	
123 internal_pressure		0			0	
<input checked="" type="checkbox"/> is_Machine_Connected					0	
<input checked="" type="checkbox"/> is_Sump_Enabled					0	
<input checked="" type="checkbox"/> isFirmwareUpdated					0	
<input checked="" type="checkbox"/> IsFirmwareUpdatePending					0	
<input checked="" type="checkbox"/> isManufactured					0	
<input checked="" type="checkbox"/> IsServiceDue					0	
<input checked="" type="checkbox"/> IsServiceDueSoon					0	
<input checked="" type="checkbox"/> IsServiceOverdue					0	
<input checked="" type="checkbox"/> isVfd_Connected					0	
last_AMC_servicedate			2020-12-15 19:19:41.701		0	
last_calender_day			2020-10-10 14:09:44.188		0	
-T Last_Deployment_ID			Set value		0	
last_scheduled_service_date			2020-12-15 19:19:41.701		0	
123 level_switch_status		0			0	
123 low_dew_point		-1			0	
123 low_utilizationHours					0	
-T machine_name			Set value		0	
-T Machine_variant			Set value		0	FILTER
Manufacture_date			2020-10-10 14:09:44.188		0	
# Max_Ambient_Temperature					0	
# Max_CFM					0	

# Max_Discharge_Pressure	⌚		⌚ 0	⊕ 0		✓
# Max_Discharge_Temperature	⌚		⌚ 0	⊕ 0		✓
-T- max_noOfStart	⌚	0	⌚ 0	⊕ 0		✓
123 max_noOfStart_AtChangeDate	⌚		⌚ 0	⊕ 0		✓
⌚ max_noOfStart_ChangeDate	⌚		⌚ 2020-12-15 19:19:41.701	⊕ 0		✓
123 max_reference	⌚	0	⌚ 0	⊕ 0		✓
# Max_Sump_Pressure	⌚		⌚ 0	⊕ 0		✓
123 Max_Sump_Pressure_AtChangeDate	⌚		⌚ 0	⊕ 0		✓
⌚ Max_Sump_Pressure_ChangeDate	⌚		⌚ 2020-12-15 19:19:41.701	⊕ 0		✓
# Max_VFD_Speed_Per	⌚		⌚ 0	⊕ 0		✓
123 maximum_unload_pressure	⌚	0	⌚ 0	⊕ 0		✓
123 maximum_unload_pressure_AtChangeDate	⌚		⌚ 0	⊕ 0		✓
⌚ maximum_unload_pressure_ChangeDate	⌚		⌚ 2020-12-15 19:19:41.701	⊕ 0		✓
# Median_Ambient_Temperature	⌚		⌚ 0	⊕ 0		✓
# Median_CFM	⌚		⌚ 0	⊕ 0		✓
# Median_Discharge_Pressure	⌚		⌚ 0	⊕ 0		✓
# Median_Discharge_Temperature	⌚		⌚ 0	⊕ 0		✓
# Median_FSOP	⌚		⌚ 0	⊕ 0		✓
# Median_inlet_water_pressure_high	⌚		⌚ 0	⊕ 0		✓
# Median_inlet_water_pressure_low	⌚		⌚ 0	⊕ 0		✓
# Median_oil_temperature_high	⌚		⌚ 0	⊕ 0		✓
# Median_oilPressure_high	⌚		⌚ 0	⊕ 0		✓
# Median_oilPressure_low	⌚		⌚ 0	⊕ 0		✓
123 Median_SSIT	⌚		⌚ 0	⊕ 0		✓
# Median_SSOT	⌚		⌚ 0	⊕ 0		✓
# Median_Sump_Pressure	⌚		⌚ 0	⊕ 0		✓
# Median_utilization	⌚		⌚ 0	⊕ 0		✓
# Median_VFD_Speed_Per	⌚		⌚ 0	⊕ 0		✓
# medPropertyResult	⌚		⌚ 0	⊕ 0		✓
123 middle_levelSensor_status	⌚	0	⌚ 0	⊕ 0		✓
123 min_reference	⌚	0	⌚ 0	⊕ 0		✓
-T- minValueConsumableName	⌚		Set value	⊕ 0		✓
123 motor_winding_temperature	⌚	-1	⌚ -1	⊕ 0		✓
⌚ MPV_ChangeDate	⌚		⌚ 2020-12-15 19:19:41.701	⊕ 0		✓
123 MPV_remaining_days	⌚		⌚ 0	⊕ 0		✓
-T- NameOfThingTestPurpose	⌚		Set value	⊕ 0		✓
123 nonDriveEnd_bearingTemperature	⌚	-1	⌚ -1	⊕ 0		✓
123 nonDriveEnd_Xvalue	⌚	-1	⌚ -1	⊕ 0		✓
123 nonDriveEnd_Yvalue	⌚	-1	⌚ -1	⊕ 0		✓
123 noOfvisit_perYear	⌚	0	⌚ 0	⊕ 0		✓
⌚ OCT_ChangeDate	⌚		⌚ 2020-12-15 19:19:41.701	⊕ 0		✓
123 OCT_remaining_days	⌚		⌚ 0	⊕ 0		✓
⌚ OFCT_ChangeDate	⌚		⌚ 2020-12-15 19:19:41.701	⊕ 0		✓

123 <u>OFCT_remaining_days</u>				0		0
123 <u>oil_temperature</u>		0		0		0
123 <u>oilPressure_high</u>		-1		-1		0
123 <u>oilPressure_low</u>		-1		-1		0
<u>OilSampleTest_ChangeDate</u>				2020-12-15 19:19:41.701		0
123 <u>oilsampletest_remaining_days</u>				0		0
123 <u>oilTemperature_high</u>		-1		-1		0
<u>on_Time_Service</u>						0
# <u>Operating_Frequency</u>				0		0 FILTER
# <u>Operating_Voltage</u>				0		0 FILTER
<u>optimum_on_or_off</u>						0
<u>OSCT_ChangeDate</u>				2020-12-15 19:19:41.701		0
123 <u>OSCT_remaining_days</u>				0		0
<u>OverdueGreaterThan200Hours...</u>						0
<u>OverdueLessThan200Hours_OnT...</u>						0
123 <u>p_value</u>		0		0		0
<u>PF_FF_ChangeDate</u>				2020-12-15 19:19:41.701		0
123 <u>PF_FF_remaining_days</u>				0		0
<u>PFCT_ChangeDate</u>				2020-12-15 19:19:41.701		0
123 <u>PFCT_remaining_days</u>				0		0
# <u>power</u>		0		0		0 minimum
# <u>power_inkw</u>		0		0		0 minimum
123 <u>power_vfd</u>		0		0		0
123 <u>pr_schdl</u>		0		0		0
123 <u>pr_schdl_AtChangeDate</u>				0		0
<u>pr_schdl_ChangeDate</u>				2020-12-15 19:19:41.701		0
123 <u>pr_unit</u>		0		0		0
123 <u>pr_unit_AtChangeDate</u>				0		0
<u>pr_unit_ChangeDate</u>				2020-12-15 19:19:41.701		0
123 <u>predicted_alert_count</u>		0		0		0
<u>previous_and_nextService</u>				2020-12-15 19:19:41.701		0
-T <u>Product_group</u>			Set value			0
-T <u>Property_Name</u>		oilPressure_low		oilPressure_low		0
# <u>Rated_CFM</u>				0		0 FILTER
# <u>Rated_Power</u>				0		0 FILTER KW
# <u>Rated_pressure</u>				0		0 FILTER
# <u>refValue1_FSOP</u>				0		0
# <u>refValue2_FSOP</u>				0		0
123 <u>relay1_configuration</u>		0		0		0
123 <u>relay1_configuration_AtChangeD...</u>				0		0
<u>relay1_configuration_ChangeDate</u>				2020-12-15 19:19:41.701		0
123 <u>relay2_configuration</u>		0		0		0

123 relay2_configuration_AtChangeDate			0	0	
123 relay2_configuration_ChangeDate			2020-12-15 19:19:41.701	0	
123 rem_ADV			0	0	
123 rem_ADV_AtChangeDate		20000	20000	0	
123 rem_AFCT		-1	-1	0	
123 rem_AFCT_AtChangeDate		20000	20000	0	
123 rem_BDV			0	0	
123 rem_BDV_AtChangeDate		20000	20000	0	
123 rem_CF			0	0	
123 rem_CF_AtChangeDate		20000	20000	0	
# rem_hour_last_service			0	0	
123 rem_MPV			0	0	
123 rem_MPV_AtChangeDate		20000	20000	0	
123 rem_OCT		-1	-1	0	
123 rem_OCT_AtChangeDate		20000	20000	0	
123 rem_OFCT		-1	-1	0	
123 rem_OFCT_AtChangeDate		20000	20000	0	
123 rem_oilSampleTest			0	0	
123 rem_OilSampleTest_AtChangeDate		20000	20000	0	
123 rem_OSCT		-1	-1	0	
123 rem_OSCT_AtChangeDate		20000	20000	0	
123 rem_PF_FF		20000	20000	0	
123 rem_PFCT			0	0	
123 rem_PFCT_AtChangeDate		20000	20000	0	
123 rem_RGT		-1	-1	0	
123 rem_RGT_AtChangeDate		20000	20000	0	
123 rem_solenoid			0	0	
123 rem_Solenoid_AtChangeDate		20000	20000	0	
123 rem_SPM			0	0	
123 rem_SPM_AtChangeDate		20000	20000	0	
123 rem_valveKit		-1	-1	0	
123 remaining_PF_FF			0	0	
123 RGT_ChangeDate			2020-12-15 19:19:41.701	0	
123 RGT_remaining_days			0	0	
123 RTS_delay		0	0	0	
123 RTS_delay_AtChangeDate			0	0	
123 RTS_delay_ChangeDate			2020-12-15 19:19:41.701	0	
123 seal_pressure		0	0	0	
-T service_history			Set value	0	
123 set_ADV			0	0	
123 set_ADV_AtChangeDate			0	0	
123 set_ADV_ChangeDate			2020-12-03 17:06:40.583	0	
123 set_AFCT		0	0	0	

123 <a href="#">set_AFCT_AtChangeDate</a>			0	0		
<a href="#">set_AFCT_ChangeDate</a>			2020-12-03 17:06:40.590	0		
123 <a href="#">set_BDV</a>			0	0		
123 <a href="#">set_BDV_AtChangeDate</a>			0	0		
<a href="#">set_BDV_ChangeDate</a>			2020-12-03 17:06:40.575	0		
123 <a href="#">set_CF</a>			0	0		
123 <a href="#">set_CF_AtChangeDate</a>			0	0		
<a href="#">set_CF_ChangeDate</a>			2020-12-03 17:06:40.577	0		
123 <a href="#">set_diff_pressure</a>		0	0	0		
123 <a href="#">set_load_pressure</a>		0	0	0		
123 <a href="#">set_load_pressure_AtChangeDate</a>			0	0		
<a href="#">set_load_pressure_ChangeDate</a>			2020-12-03 17:06:40.587	0		
123 <a href="#">set_MPV</a>			0	0		
123 <a href="#">set_MPV_AtChangeDate</a>			0	0		
<a href="#">set_MPV_ChangeDate</a>			2020-12-03 17:06:40.573	0		
123 <a href="#">set_OCT</a>		0	0	0		
123 <a href="#">set_OCT_AtChangeDate</a>			0	0		
<a href="#">set_OCT_ChangeDate</a>			2020-12-03 17:06:40.572	0		
123 <a href="#">set_OFCT</a>		0	0	0		
123 <a href="#">set_OFCT_AtChangeDate</a>			0	0		
<a href="#">set_OFCT_ChangeDate</a>			2020-12-03 17:06:40.575	0		
123 <a href="#">set_oilSampleTest</a>			0	0		
123 <a href="#">set_oilSampleTest_AtChangeDate</a>			0	0		
<a href="#">set_oilSampleTest_ChangeDate</a>			2020-12-03 17:06:40.573	0		
123 <a href="#">set_oilTemperature_trip</a>		0	0	0		
123 <a href="#">set_oilTemperature_warn</a>		0	0	0		
123 <a href="#">set_OSCT</a>		0	0	0		
123 <a href="#">set_OSCT_AtChangeDate</a>			0	0		
<a href="#">set_OSCT_ChangeDate</a>			2020-12-03 17:06:40.582	0		
123 <a href="#">set_PF_FF</a>			0	0		
123 <a href="#">set_PF_FF_AtChangeDate</a>			0	0		
<a href="#">set_PF_FF_ChangeDate</a>			2020-12-03 17:06:40.578	0		
123 <a href="#">set_PFCT</a>			0	0		
123 <a href="#">set_PFCT_AtChangeDate</a>			0	0		
<a href="#">set_PFCT_ChangeDate</a>			2020-12-03 17:06:40.584	0		
123 <a href="#">set_RGT</a>		0	0	0		
123 <a href="#">set_RGT_AtChangeDate</a>			0	0		
<a href="#">set_RGT_ChangeDate</a>			2020-12-03 17:06:40.586	0		
123 <a href="#">set_sealAirPressure_trip</a>		0	0	0		
123 <a href="#">set_sealAirPressure_warn</a>		0	0	0		
123 <a href="#">set_solenoid</a>			0	0		
123 <a href="#">set_solenoid_AtChangeDate</a>			0	0		
<a href="#">set_solenoid_ChangeDate</a>			2020-12-03 17:06:40.588	0		

123 <u>set_SPM</u>				0		0	
123 <u>set_SPM_AtChangeDate</u>				0		0	
<u>set_SPM_ChangeDate</u>				2020-12-03 17:06:40.577		0	
123 <u>set_unload</u>		0		0		0	
123 <u>set_unload_AtChangeDate</u>				0		0	
<u>set_unload_ChangeDate</u>				2020-12-03 17:06:40.576		0	
123 <u>set_valveKit</u>		0		0		0	
123 <u>set_waterInjectionTemperatureHi...</u>		0		0		0	
123 <u>set_waterInjectionTemperatureHi...</u>		0		0		0	
123 <u>set_waterInjectionTemperatureLo...</u>		0		0		0	
123 <u>set_waterInjectionTemperatureLo...</u>		0		0		0	
<u>Solenoid_ChangeDate</u>				2020-12-15 19:19:41.701		0	
123 <u>solenoid_remaining_days</u>				0		0	
<u>spares_replaced_history</u>				2020-12-15 19:19:41.701		0	
<u>SPM_ChangeDate</u>				2020-12-15 19:19:41.701		0	
123 <u>SPM_remaining_days</u>				0		0	
123 <u>SSIP_low</u>		0		0		0	
123 <u>SSIT_high</u>		-1		-1		0	
123 <u>SSOT_high</u>		-1		-1		0	
123 <u>standby_time</u>		0		0		0	
123 <u>star_delay</u>		0		0		0	
123 <u>star_delay_AtChangeDate</u>				0		0	
<u>star_delay_ChangeDate</u>				2020-12-15 19:19:41.701		0	
-T- <u>status_vfd</u>			<u>Set value</u>			0	
123 <u>sump_pressure</u>		0		0		0	
# <u>Temp</u>				0		0	
-T- <u>TPL_No</u>			<u>Set value</u>			0	
123 <u>tr_unit</u>		0		0		0	
123 <u>trip_temp</u>		0		0		0	
123 <u>trip_temp_AtChangeDate</u>				0		0	
<u>trip_temp_ChangeDate</u>				2020-12-15 19:19:41.701		0	
123 <u>unload_mode</u>		0		0		0	
123 <u>unload_mode_AtChangeDate</u>				0		0	
<u>unload_mode_ChangeDate</u>				2020-12-15 19:19:41.701		0	
<input checked="" type="checkbox"/> <u>updateAvailable</u>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		0	
-T- <u>UpdateVersion</u>			<u>Set value</u>			0	
<input checked="" type="checkbox"/> <u>VarCompUtil_Greater_than_50_per</u>				<input checked="" type="checkbox"/>		0	
<input checked="" type="checkbox"/> <u>VarCompUtil_Less_than_50_per</u>				<input checked="" type="checkbox"/>		0	
-T- <u>vfd_en_or_dis</u>			<u>Set value</u>			0	
123 <u>vfd_max_speed</u>		0		0		0	
123 <u>vfd_min_speed_percentage</u>		0		0		0	
123 <u>vfd_optimum_speed</u>		0		0		0	
123 <u>vfd_speed_percentage</u>		0		10		0	

123 vfd_unload_speed		0	0	0		<input checked="" type="checkbox"/>
123 voltage_vfd		0	0	0		<input checked="" type="checkbox"/>
123 warn_status		0	0	0		<input checked="" type="checkbox"/>
123 warn_temp		0	0	0		<input checked="" type="checkbox"/>
123 warn_temp_AtChangeDate			0	0		<input checked="" type="checkbox"/>
warn_temp_ChangeDate			2020-12-15 19:19:41.701	0		<input checked="" type="checkbox"/>
-T- warranty_terms			<u>Set value</u>	0		<input checked="" type="checkbox"/>
123 water_injection_temperature		0	0	0		<input checked="" type="checkbox"/>
123 WIC_faultStaus		0	0	0		<input checked="" type="checkbox"/>

> Generic