Au <mark>2</mark> ma	te					I Milk processing A01C03 PastProd							Administr 31/05/2024 1
Щ < ∧	Area: A01 Milk pr	ocessing	2 Cell: A01C03 Pas	2 tProd			Standard	· ?		🗥			
Time	⊽ State	Priori Group		Name		TagComment	AlarmComment		Туре	CurrentValu	AlarmDuration	Value	Provider
31.05.2024 10			U11_Past_Product_Tank		II_STA_SupprAlm		Suppressed		DSC	True	000 00:00:00.000	true	Galaxy
31.05.2024 10	53:04 UNACK 43:05 UNACK_RTN		J11_Past_Product_Tank		I_STA_SupprAlm ULoadHiAlarm		Suppressed The Platform represents a		DSC	True 19.24422	000 00:00:00.000	true 49.65198	Galaxy Galaxy
£													
M30_40													
General States	Inputs Output:	s Alarms	Attributes Scripts	Object Informatio	n								
Description: equipm states	ent that have two or more dis	~	£										
Hierarchical name: A01C03	U11_Obj.Items.M30_40												
	U11_Obj.Items.M30_40 U11_items												
Container: A01C03													
Container: A01C03 Codebase: Archest	U11_Items rA.DiscreteDevice.3												
Container: A01003 Codebase: Arches Derived from: \$55d_N	U11_Items rA.DiscreteDevice.3												
Container: A01C03 Codebase: Arches Derived from: \$\$51.0 Host: A01C03	U11_Items rA.DiscreteDevice.3 TR												
Container: A01003 Codebase: Archest Derived from: \$5td_M Host: A01003	U11_Items rA.DiscreteDevice.3 TR U11_Past_Product_Tank U11_Past_Product_Tank												

Click the button to add help for this object. Add Object Help

M30_40			La ? 🖻
General States Inputs Outp	outs Alarms Attribu	tes Scripts Object Information	<
✓ ✓ Inherited User extended Inhmi_s		Name: HMI_STA_SupprAlm Description: Suppressed alarm	00
Attributes		Data type: 📓 Boolean 'False' label:	
HMI_STA_FeedbackAlm [\$Std_MTR] Feedback alarm	300	Writeability: User writeable True'label:	
HMI_STA_MonAlm [\$Std_MTR] Monitoring alarm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Available features:	
HMI_STA_ReadyAlm [\$Std_MTR] Thermal relay alarm	II	1/0 🕑 History 🔀 State alarm 🗸 🖪 Bad value alarm	
HMI_STA_ServBreakAlm [\$Std_MTR] Service breaker alarm	1 (C)	E Log change	
MI_STA_SupprAlm [\$Std_MTR]	300		
HMI_STA_ThermisAlm [\$Std_MTR] Thermistor alarm	3 3 6	Category: Discrete Alarm message: Suppressed	Alm
	6 of 944 displayed. 1 selected.	Priority: 750 0-999 Active alarm state: True V	
	Ċ. 🖊	Time deadband: 00:00:00.0000000	- 1
Content			
PP [Std_Motor_FP] [\$Std_MTR]			
	4.000 (3) 1.000 (3) 1.000 (3)		

In this Alarm VIEW I can see "Group", "Name", and "AlarmComment".. BUT how can I use "TagComment".? I cant find any documentation about this.!