

## Block\_1 [FB1]

### Block\_1 Propriétés

#### Général

Nom	Block_1	Numéro	1	Type	FB	Langage	GRAPH
Numérotation	Automatique						

#### Information

Titre		Auteur		Commentaire		Famille	
Version	0.1	ID utilisateur					

Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
▼ Input									
OFF_SQ	Bool	false	Non rémanent	False	False	False	False		Turn sequence off
INIT_SQ	Bool	false	Non rémanent	False	False	False	False		Set sequence to initial state
ACK_EF	Bool	false	Non rémanent	False	False	False	False		Acknowledge all errors and faults
S_PREV	Bool	false	Non rémanent	False	False	False	False		Output previous step in parameter S_NO
S_NEXT	Bool	false	Non rémanent	False	False	False	False		Indicate next step in parameter S_NO
SW_AUTO	Bool	false	Non rémanent	False	False	False	False		Automatic mode
SW_TAP	Bool	false	Non rémanent	False	False	False	False		Semiautomatic/switch with transition
SW_TOP	Bool	false	Non rémanent	False	False	False	False		Semiautomatic/ignore transition
SW_MAN	Bool	false	Non rémanent	False	False	False	False		Manual mode
S_SEL	Int	0	Non rémanent	False	False	False	False		Select step to be output to S_NO
S_ON	Bool	false	Non rémanent	False	False	False	False		Activate step indicated in S_NO
S_OFF	Bool	false	Non rémanent	False	False	False	False		Deactivate step indicated S_NO
T_PUSH	Bool	false	Non rémanent	False	False	False	False		Enable transition to switch in semi automatic mode
▼ Output									
S_NO	Int	0	Non rémanent	False	False	False	False		Step number
S_MORE	Bool	false	Non rémanent	False	False	False	False		More steps are available and can be shown in S_NO
S_ACTIVE	Bool	false	Non rémanent	False	False	False	False		Step indicated in S_NO is active
ERR_FLT	Bool	false	Non rémanent	False	False	False	False		Interlock or supervision group error
AUTO_ON	Bool	false	Non rémanent	False	False	False	False		Automatic mode is active
TAP_ON	Bool	false	Non rémanent	False	False	False	False		Semiautomatic mode/step with transition enabled
TOP_ON	Bool	false	Non rémanent	False	False	False	False		Semiautomatic mode/ignore transition enabled
MAN_ON	Bool	false	Non rémanent	False	False	False	False		Manual mode is active
InOut									
▼ Static									
▼ RT_DATA	G7_RTData-Plus_V4		Non rémanent	False	False	False	False		Internal data area
VERSION	String[10]	'V4.0'	Non rémanent	False	False	False	False		Block version
S_DISPLAY	Int	0	Non rémanent	False	False	False	False		Internal display of output parameter S_NO
S_SEL_OLD	Int	0	Non rémanent	False	False	False	False		Previous value in S_SEL
S_DISPIDX	USInt	255	Non rémanent	False	False	False	False		Index of the step in S_NO
T_DISPIDX	USInt	255	Non rémanent	False	False	False	False		Index of the transition displayed in T_NO
▼ MOP_EDGE	G7_MOP-Plus_V4		Non rémanent	False	False	False	False		Mode in last cycle
AUTO	Bool	false	Non rémanent	False	False	False	False		Status: automatic mode
MAN	Bool	false	Non rémanent	False	False	False	False		Status: manual mode
TAP	Bool	false	Non rémanent	False	False	False	False		Status: semi automatic/switch with transition
TOP	Bool	false	Non rémanent	False	False	False	False		Status: semi automatic/ignore transition
ACK_S	Bool	false	Non rémanent	False	False	False	False		Request: acknowledge step at parameter S_NO
REG_S	Bool	false	Non rémanent	False	False	False	False		Request: register step indicated in S_NO
T_PREV	Bool	false	Non rémanent	False	False	False	False		Request: output previous valid transition in T_NO
T_NEXT	Bool	false	Non rémanent	False	False	False	False		Request: output next valid transition in T_NO
LOCK	Bool	false	Non rémanent	False	False	False	False		Status: interlocks activated

Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
SUP	Bool	false	Non rémanent	False	False	False	False		Status: supervisions activated
ACKREQ	Bool	false	Non rémanent	False	False	False	False		Status: acknowledgment required
SSKIP	Bool	false	Non rémanent	False	False	False	False		Status: "Skip steps" enabled
OFF	Bool	false	Non rémanent	False	False	False	False		Request: deactivate all steps
INIT	Bool	false	Non rémanent	False	False	False	False		Request: set sequence to initial state
HALT	Bool	false	Non rémanent	False	False	False	False		Status: sequence halted
TMS_HALT	Bool	false	Non rémanent	False	False	False	False		Status: all internal timers held
OPS_ZERO	Bool	false	Non rémanent	False	False	False	False		Status: set all operands processed with N, L, D instructions to 0
SACT_DISP	Bool	false	Non rémanent	False	False	False	False		Status: display active steps only
SEF_DISP	Bool	false	Non rémanent	False	False	False	False		Status: display only steps with errors and disrupted steps
SALL_DISP	Bool	false	Non rémanent	False	False	False	False		Status: display all steps
S_PREV	Bool	false	Non rémanent	False	False	False	False		Request: output previous step to S_NO
S_NEXT	Bool	false	Non rémanent	False	False	False	False		Request: Output next step at S_NO parameter
S_SELOK	Bool	false	Non rémanent	False	False	False	False		Request: output step number from S_SEL to S_NO
S_ON	Bool	false	Non rémanent	False	False	False	False		Request: activate step indicated in S_NO
S_OFF	Bool	false	Non rémanent	False	False	False	False		Request: deactivate step at parameter S_NO
T_PUSH	Bool	false	Non rémanent	False	False	False	False		Request: transition switching enabled
REG	Bool	false	Non rémanent	False	False	False	False		Request: register all interlock and supervision errors
ACK	Bool	false	Non rémanent	False	False	False	False		Request: acknowledge all interlock and supervision errors
IL_PERM	Bool	false	Non rémanent	False	False	False	False		Status: permanent processing of all interlocks
T_PERM	Bool	false	Non rémanent	False	False	False	False		Status: permanent processing of all transitions
ILP_MAN	Bool	false	Non rémanent	False	False	False	False		Status: permanent processing of all interlocks in manual mode
LMODE	Bool	false	Non rémanent	False	False	False	False		Status: learning mode is active
▼ MOP	G7_MOP-Plus_V4		Non rémanent	False	False	False	False		Mode
AUTO	Bool	true	Non rémanent	False	False	False	False		Status: automatic mode
MAN	Bool	false	Non rémanent	False	False	False	False		Status: manual mode
TAP	Bool	false	Non rémanent	False	False	False	False		Status: semi automatic/switch with transition
TOP	Bool	false	Non rémanent	False	False	False	False		Status: semi automatic/ignore transition
ACK_S	Bool	false	Non rémanent	False	False	False	False		Request: acknowledge step at parameter S_NO
REG_S	Bool	false	Non rémanent	False	False	False	False		Request: register step indicated in S_NO
T_PREV	Bool	false	Non rémanent	False	False	False	False		Request: output previous valid transition in T_NO
T_NEXT	Bool	false	Non rémanent	False	False	False	False		Request: output next valid transition in T_NO
LOCK	Bool	true	Non rémanent	False	False	False	False		Status: interlocks activated
SUP	Bool	true	Non rémanent	False	False	False	False		Status: supervisions activated
ACKREQ	Bool	true	Non rémanent	False	False	False	False		Status: acknowledgment required
SSKIP	Bool	false	Non rémanent	False	False	False	False		Status: "Skip steps" enabled
OFF	Bool	false	Non rémanent	False	False	False	False		Request: deactivate all steps
INIT	Bool	true	Non rémanent	False	False	False	False		Request: set sequence to initial state
HALT	Bool	false	Non rémanent	False	False	False	False		Status: sequence halted
TMS_HALT	Bool	false	Non rémanent	False	False	False	False		Status: all internal timers held
OPS_ZERO	Bool	false	Non rémanent	False	False	False	False		Status: set all operands processed with N, L, D instructions to 0
SACT_DISP	Bool	true	Non rémanent	False	False	False	False		Status: display active steps only

Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
SEF_DISP	Bool	false	Non rémanent	False	False	False	False		Status: display only steps with errors and disrupted steps
SALL_DISP	Bool	false	Non rémanent	False	False	False	False		Status: display all steps
S_PREV	Bool	false	Non rémanent	False	False	False	False		Request: output previous step to S_NO
S_NEXT	Bool	false	Non rémanent	False	False	False	False		Request: Output next step at S_NO parameter
S_SELOK	Bool	false	Non rémanent	False	False	False	False		Request: output step number from S_SEL to S_NO
S_ON	Bool	false	Non rémanent	False	False	False	False		Request: activate step indicated in S_NO
S_OFF	Bool	false	Non rémanent	False	False	False	False		Request: deactivate step at parameter S_NO
T_PUSH	Bool	false	Non rémanent	False	False	False	False		Request: transition switching enabled
REG	Bool	false	Non rémanent	False	False	False	False		Request: register all interlock and supervision errors
ACK	Bool	false	Non rémanent	False	False	False	False		Request: acknowledge all interlock and supervision errors
IL_PERM	Bool	false	Non rémanent	False	False	False	False		Status: permanent processing of all interlocks
T_PERM	Bool	false	Non rémanent	False	False	False	False		Status: permanent processing of all transitions
ILP_MAN	Bool	false	Non rémanent	False	False	False	False		Status: permanent processing of all interlocks in manual mode
LMODE	Bool	false	Non rémanent	False	False	False	False		Status: learning mode is active
TIME_DELTA	Time	T#0ms	Non rémanent	False	False	False	False		Cycle time
▼ SQ_FLAGS	G7_SQFlags-Plus_V4		Non rémanent	False	False	False	False		Sequence bit memory
ERR_FLT	Bool	false	Non rémanent	False	False	False	False		Interlock and supervision group error
ERROR	Bool	false	Non rémanent	False	False	False	False		Interlock group error
FAULT	Bool	false	Non rémanent	False	False	False	False		Supervision group error
RT_FAIL	Bool	false	Non rémanent	False	False	False	False		Runtime error
NO_SNO	Bool	false	Non rémanent	False	False	False	False		Requested step number not found
NF_OFL	Bool	false	Non rémanent	False	False	False	False		Overflow: too many ON or OFF requests
SA_OFL	Bool	false	Non rémanent	False	False	False	False		Overflow: too many steps active
TV_OFL	Bool	false	Non rémanent	False	False	False	False		Overflow: too many valid transitions
NO_SWI	Bool	false	Non rémanent	False	False	False	False		Do not switch in this cycle
CYC_OP	Bool	false	Non rémanent	False	False	False	False		Cyclic execution of the sequence after initialization
AS_MSG	Bool	true	Non rémanent	False	False	False	False		Alarms during runtime enabled or disabled by instruction
SQ_BUSY	Bool	false	Non rémanent	False	False	False	False		Internal edge memory bit for sequence processing
SA_BUSY	Bool	false	Non rémanent	False	False	False	False		Internal edge memory bit for sequence processing
PRE_CNT	USInt	1	Non rémanent	False	False	False	False		Number of permanent instructions preceding the sequencer
POST_CNT	USInt	1	Non rémanent	False	False	False	False		Number of permanent instructions after the sequencer
SQ_CNT	USInt	1	Non rémanent	False	False	False	False		Number of branch paths
S_CNT	USInt	10	Non rémanent	False	False	False	False		Number of steps
LOCK_CNT	USInt	0	Non rémanent	False	False	False	False		Number of interlocks
SUP_CNT	USInt	0	Non rémanent	False	False	False	False		Number of supervisions
T_CNT	USInt	12	Non rémanent	False	False	False	False		Number of transitions
SQ_PART_CNT	USInt	2	Non rémanent	False	False	False	False		Number of branches
MAX_TVAL	USInt	5	Non rémanent	False	False	False	False		Max. number of simultaneously valid transitions
MAX_SACT	USInt	1	Non rémanent	False	False	False	False		Max. number of simultaneously active steps
AS_MSG	Byte	16#65	Non rémanent	False	False	False	False		Alarm flags
▼ EXEC_BITS	Array[0..249] of Bool		Non rémanent	False	False	False	False		System-internal
EXEC_BITS[0]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[1]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[2]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[3]	Bool	false	Non rémanent	False	False	False	False		System-internal









Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
EXEC_BITS[217]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[218]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[219]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[220]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[221]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[222]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[223]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[224]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[225]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[226]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[227]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[228]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[229]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[230]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[231]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[232]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[233]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[234]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[235]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[236]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[237]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[238]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[239]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[240]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[241]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[242]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[243]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[244]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[245]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[246]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[247]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[248]	Bool	false	Non rémanent	False	False	False	False		System-internal
EXEC_BITS[249]	Bool	false	Non rémanent	False	False	False	False		System-internal
▼ OFFSETS	G7_Offsets-Plus_V4		Non rémanent	False	False	False	False		Internal offsets
SINI_OFFSET	UInt	0	Non rémanent	False	False	False	False		Offset of internal array SINI[]
LSTT_OFFSET	UInt	2	Non rémanent	False	False	False	False		Offset of internal array LSTT[]
ATAJ_OFFSET	UInt	14	Non rémanent	False	False	False	False		Offset of internal array ATAJ[]
ATAB_OFFSET	UInt	26	Non rémanent	False	False	False	False		Offset of internal array ATAB[]
PSTT_OFFSET	UInt	38	Non rémanent	False	False	False	False		Offset of internal array PSTT[]
NSTT_OFFSET	UInt	50	Non rémanent	False	False	False	False		Offset of internal array NSTT[]
ASSJ_OFFSET	UInt	62	Non rémanent	False	False	False	False		Offset of internal array ASSJ[]
ASSB_OFFSET	UInt	72	Non rémanent	False	False	False	False		Offset of internal array ASSB[]
PTTS_OFFSET	UInt	82	Non rémanent	False	False	False	False		Offset of internal array PTTS[]
NTTS_OFFSET	UInt	92	Non rémanent	False	False	False	False		Offset of internal array NTTS[]
SW_SQTS_OFFSET	UInt	102	Non rémanent	False	False	False	False		Offset of internal array SW_SQTS[]
SWITCH_OFFSET	UInt	112	Non rémanent	False	False	False	False		Offset of internal array SWITCH[]
TVX_OFFSET	UInt	113	Non rémanent	False	False	False	False		Offset of internal array TVX[]
TTX_OFFSET	UInt	119	Non rémanent	False	False	False	False		Offset of internal array TTX[]
TSX_OFFSET	UInt	125	Non rémanent	False	False	False	False		Offset of internal array TSX[]
S00X_OFFSET	UInt	127	Non rémanent	False	False	False	False		Offset of internal array S00X[]
SOFFX_OFFSET	UInt	129	Non rémanent	False	False	False	False		Offset of internal array SOFFX[]
SONX_OFFSET	UInt	131	Non rémanent	False	False	False	False		Offset of internal array SONX[]
SAX_OFFSET	UInt	133	Non rémanent	False	False	False	False		Offset of internal array SAX[]
SERRX_OFFSET	UInt	135	Non rémanent	False	False	False	False		Offset of internal array SERRX[]
SMX_OFFSET	UInt	146	Non rémanent	False	False	False	False		Offset of internal array SMX[]
S0X_OFFSET	UInt	157	Non rémanent	False	False	False	False		Offset of internal array S0X[]
S1X_OFFSET	UInt	168	Non rémanent	False	False	False	False		Offset of internal array S1X[]

Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
THRESHOLD_SUP	USInt	0	Non rémanent	False	False	False	False		Threshold for step activation time
THRESHOLD_WARN	USInt	0	Non rémanent	False	False	False	False		Threshold for step activation time (warning only)
▼ GC_FLAGS	G7_GCFlags-Plus_V4		Non rémanent	False	False	False	False		Compiler flags
COND_ED	USInt	16#E3	Non rémanent	False	False	False	False		Language in networks
SSKIP_ON	Bool	false	Non rémanent	False	False	False	False		Skip steps
ACK_REQ	Bool	true	Non rémanent	False	False	False	False		Acknowledgement required for reaction errors
ILP_MAN	Bool	false	Non rémanent	False	False	False	False		Permanent processing of all interlocks in manual mode
SWM_LOCKED	Bool	false	Non rémanent	False	False	False	False		Lock operating mode selection
SET_ENO	Bool	false	Non rémanent	False	False	False	False		Set ENO automatically
IL_REACT_CAT	USInt	1	Non rémanent	False	False	False	False		Category for interlock and reaction
WARN_CAT	USInt	2	Non rémanent	False	False	False	False		Category for warnings
CRIT_ON	Bool	false	Non rémanent	False	False	False	False		Criteria analysis activated
▼ s1	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	1	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans2	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	2	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans3	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	3	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans4	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	4	Non rémanent	False	False	False	False		Indicates the user-defined transition number



Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans5	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	5	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans6	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	6	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans7	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	7	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans8	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	8	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans9	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid

Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	9	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans11	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	11	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans12	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	12	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Trans13	G7_Transition-Plus_V4		Non rémanent	False	False	False	False		Transition structure
TV	Bool	false	Non rémanent	False	False	False	False		Transition is valid
TT	Bool	false	Non rémanent	False	False	False	False		Transition is satisfied
TS	Bool	false	Non rémanent	False	False	False	False		Transition switches
TNO	Int	13	Non rémanent	False	False	False	False		Indicates the user-defined transition number
CRIT	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the current processing cycle
CRIT_OLD	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements of the transition in the previous processing cycle
CRIT_FLT	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT if an error occurs
▼ Etape 0	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved

Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	1	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 1	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	2	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 2	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision

Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
SNO	Int	3	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 3	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	4	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 4	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	5	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time

Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 5	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	6	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 6	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	7	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state



Totally Integrated Automation Portal									
Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 7	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	8	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 8	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	9	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Etape 9	G7_StepPlus_V4		Non rémanent	False	False	False	False		Step structure
S1	Bool	false	Non rémanent	False	False	False	False		Step is activated

Nom	Type de données	Valeur par déf.	Rémanence	Accessible depuis IHM/OPC UA	Ecriture autorisée à partir de IHM/OPC UA	Visible dans l'ingénierie IHM	Valeur de réglage	Surveillance	Commentaire
L1	Bool	false	Non rémanent	False	False	False	False		interlock leaving state
V1	Bool	false	Non rémanent	False	False	False	False		Supervision entering state
R1	Bool	false	Non rémanent	False	False	False	False		Reserved
A1	Bool	false	Non rémanent	False	False	False	False		Error is acknowledged
S0	Bool	false	Non rémanent	False	False	False	False		Step is deactivated
L0	Bool	false	Non rémanent	False	False	False	False		Interlock entering state
V0	Bool	false	Non rémanent	False	False	False	False		Supervision leaving state
X	Bool	false	Non rémanent	False	False	False	False		Step is active
LA	Bool	false	Non rémanent	False	False	False	False		Interlock is not satisfied
VA	Bool	false	Non rémanent	False	False	False	False		Supervision active
RA	Bool	false	Non rémanent	False	False	False	False		Reserved
AA	Bool	false	Non rémanent	False	False	False	False		Reserved
SS	Bool	false	Non rémanent	False	False	False	False		System-internal
LS	Bool	true	Non rémanent	False	False	False	False		Direct result of the programmed interlock
VS	Bool	false	Non rémanent	False	False	False	False		Direct result of the programmed supervision
SNO	Int	10	Non rémanent	False	False	False	False		User step number
T	Time	T#0ms	Non rémanent	False	False	False	False		Total step activation time
U	Time	T#0ms	Non rémanent	False	False	False	False		Step activation time without disturbance
T_MAX	Time	T#10S	Non rémanent	False	False	False	False		Maximal step activation time
T_WARN	Time	T#7S	Non rémanent	False	False	False	False		Warning time
CRIT_LOC	DWord	16#0	Non rémanent	False	False	False	False		Status of the maximum 32 LAD/FBD elements in the interlock in the current processing cycle
CRIT_LOC_ERR	DWord	16#0	Non rémanent	False	False	False	False		Copy of CRIT_LOC when the interlock leaves the state
SM	Bool	false	Non rémanent	False	False	False	False		System-internal
H_IL_ERR	Byte	16#0	Non rémanent	False	False	False	False		System-internal
H_SV_FLT	Byte	16#04	Non rémanent	False	False	False	False		System-internal
▼ Temp									
memo	Bool								
▼ Constant									
t1	Bool	false							

### Alarmes

Activer alarmes  True

Catégorie	Critère de validation de la catégorie	Classe d'affichage
Error		0
Warning		0
Info		0
Category 4		0
Category 5		0
Category 6		0
Category 7		0
Category 8		0

Catégorie pour les Interlocks et les supervisions	Error	Catégorie d'avertissements GRAPH :	Warning
---------------------------------------------------	-------	------------------------------------	---------

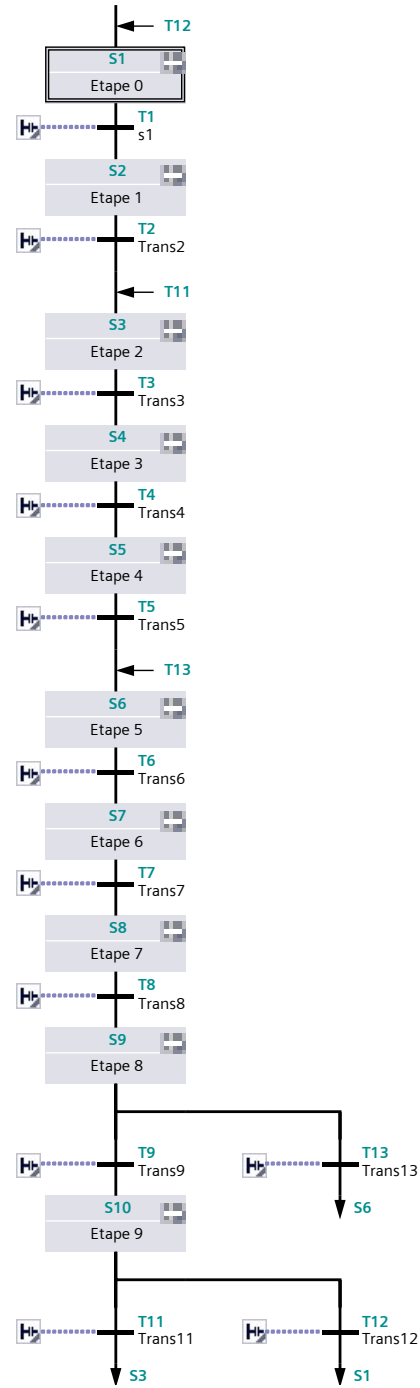
Mnémonique	Adresse	Type	Commentaire
------------	---------	------	-------------

### Instructions permanentes en amont

1:

### Graphes (1)

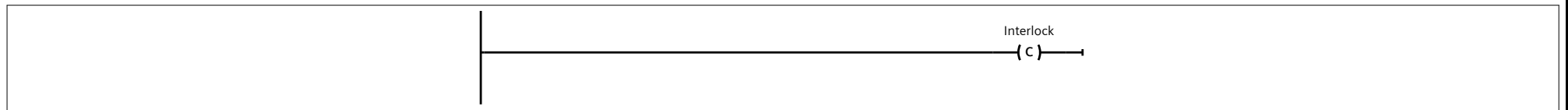
1:



S1 - [Etape initiale]:Etape 0

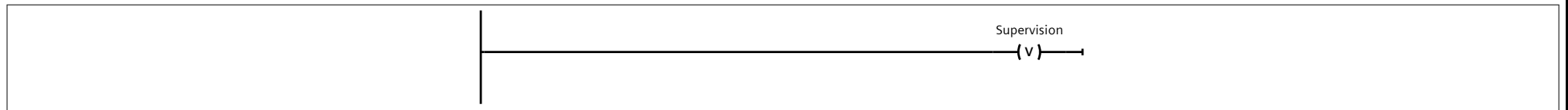
Interlock -(c)-:

Alarme Interlock	
Texte d'alarme	



Supervision -(v)-:

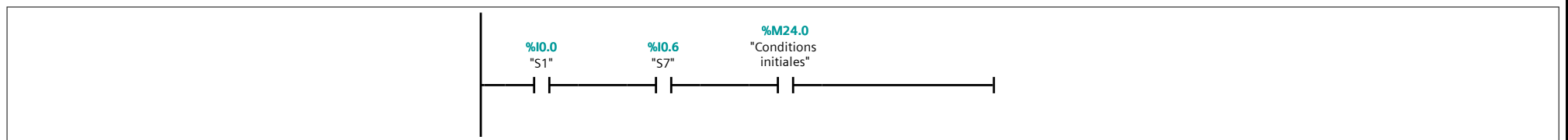
Alarme Supervision	
Texte d'alarme	



Actions :

Actions :			
Interlock	Événement	Identificateur	Action
		N	"Tag_1"

T1:s1

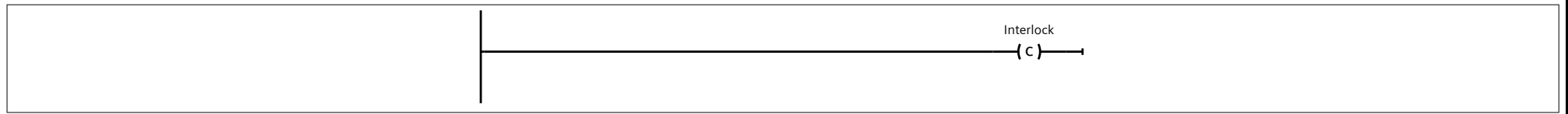


S2:Etape 1

**Interlock -(c)-:**

**Alarme Interlock**

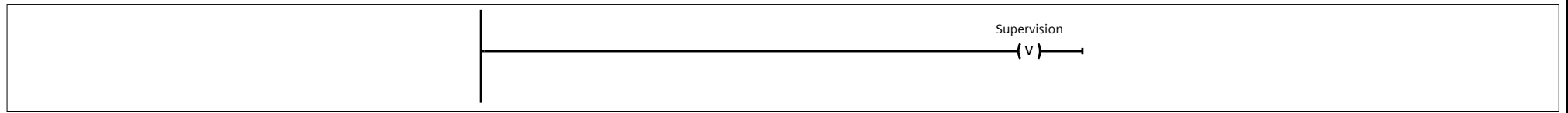
Texte d'alarme



**Supervision -(v)-:**

**Alarme Supervision**

Texte d'alarme

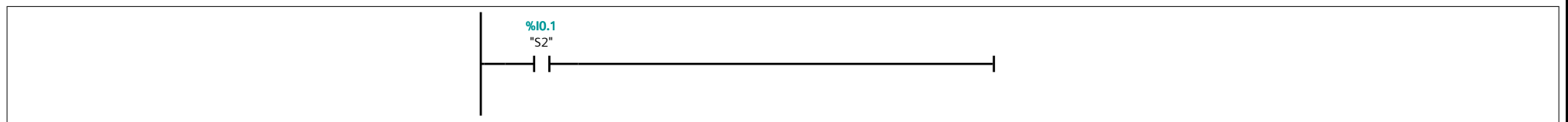


**Actions :**

**Actions :**

Interlock	Evénement	Identificateur	Action
		N	"H1"

**T2:Trans2**

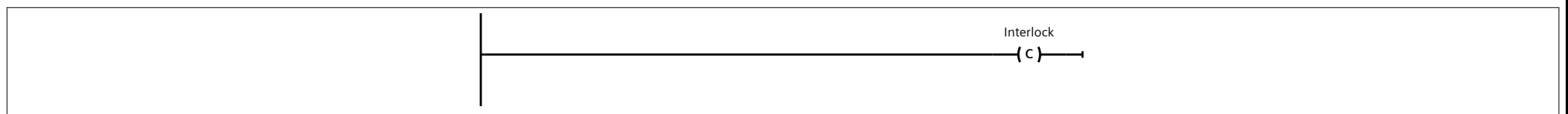


**S3:Etape 2**

**Interlock -(c)-:**

**Alarme Interlock**

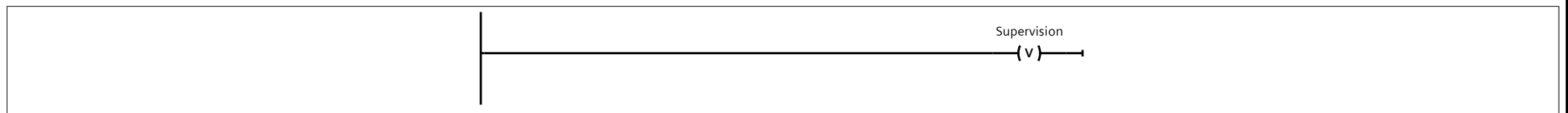
Texte d'alarme



**Supervision -(v)-:**

**Alarme Supervision**

Texte d'alarme

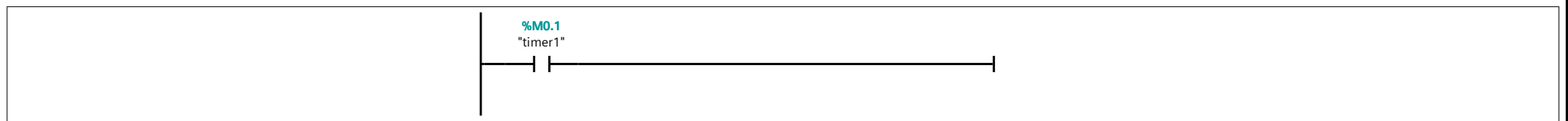


**Actions :**

**Actions :**

Interlock	Evénement	Identificateur	Action
		N	"KM1"
		D	"timer1", t#5s

**T3:Trans3**

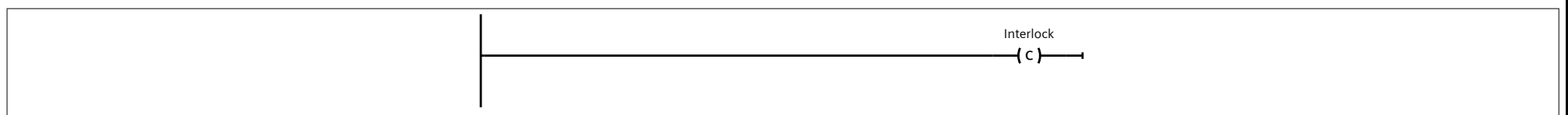


**S4:Etape 3**

**Interlock -(c)-:**

**Alarme Interlock**

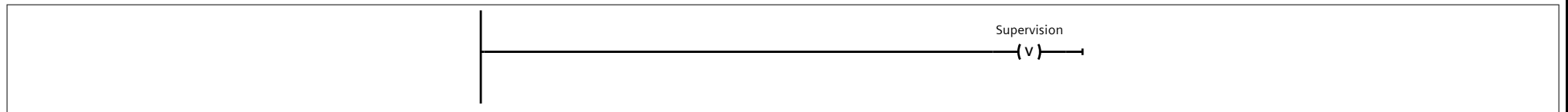
Texte d'alarme



**Supervision -(v)-:**

**Alarme Supervision**

Texte d'alarme

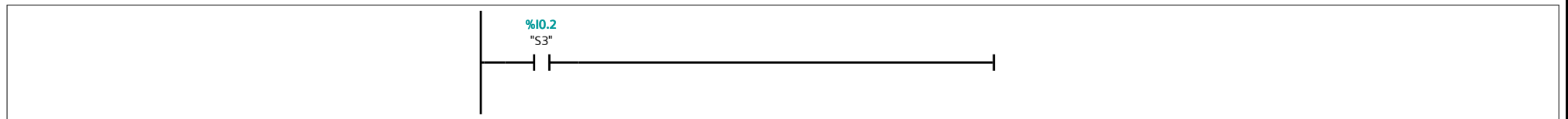


**Actions :**

**Actions :**

Interlock	Événement	Identificateur	Action
		N	"KM1"
		N	"KM2"

**T4:Trans4**

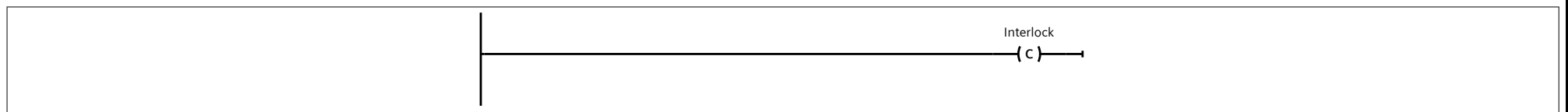


**S5:Etape 4**

**Interlock -(c)-:**

**Alarme Interlock**

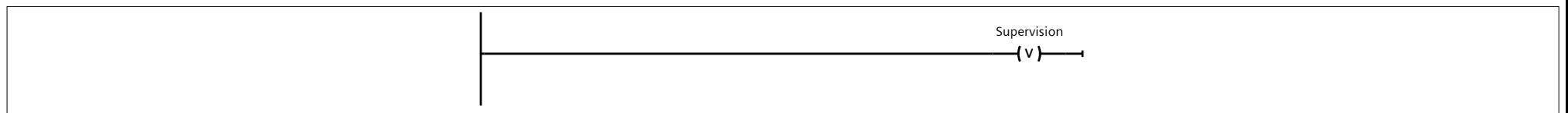
Texte d'alarme



**Supervision -(v)-:**

**Alarme Supervision**

Texte d'alarme

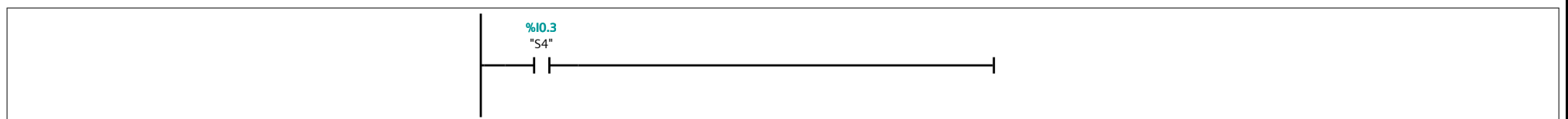


**Actions :**

**Actions :**

Interlock	Événement	Identificateur	Action
		N	"H1"

**T5:Trans5**

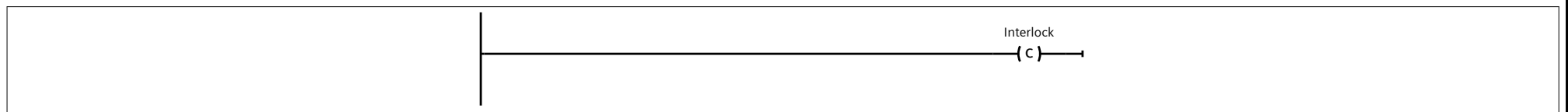


**S6:Etape 5**

**Interlock -(c)-:**

**Alarme Interlock**

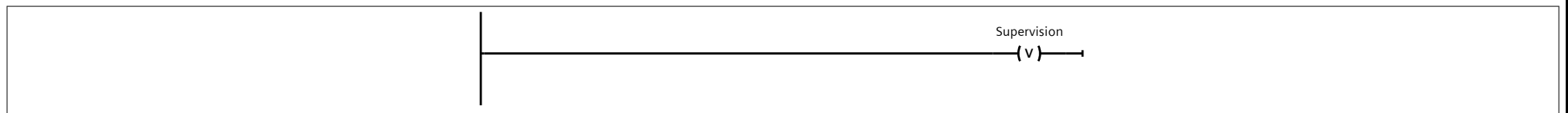
Texte d'alarme



**Supervision -(v)-:**

**Alarme Supervision**

Texte d'alarme

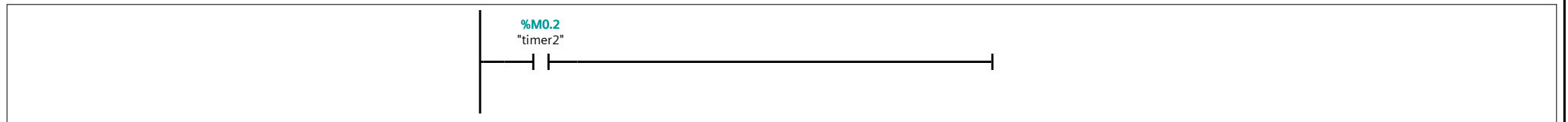




**Actions :**

Actions :			
Interlock	Événement	Identificateur	Action
		N	"KM3"
		N	"KM5"
		D	"timer2", t#5s

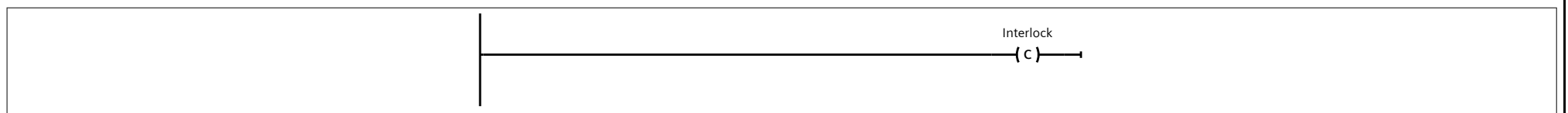
**T6:Trans6**



**S7:Etape 6**

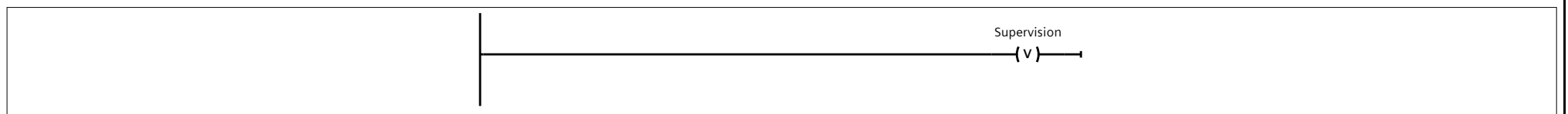
**Interlock -(c)-:**

Alarme Interlock	
Texte d'alarme	



**Supervision -(v)-:**

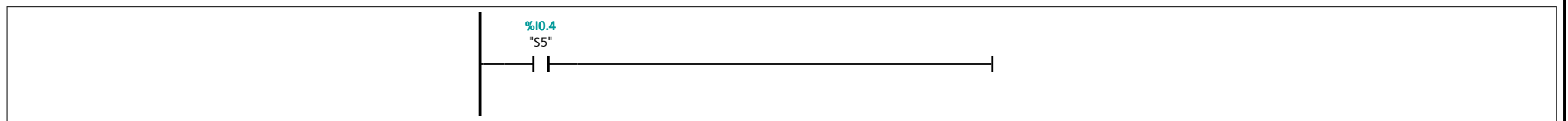
Alarme Supervision	
Texte d'alarme	



**Actions :**

Actions :			
Interlock	Événement	Identificateur	Action
		N	"KM3"
		N	"KM5"
		N	"KV1"

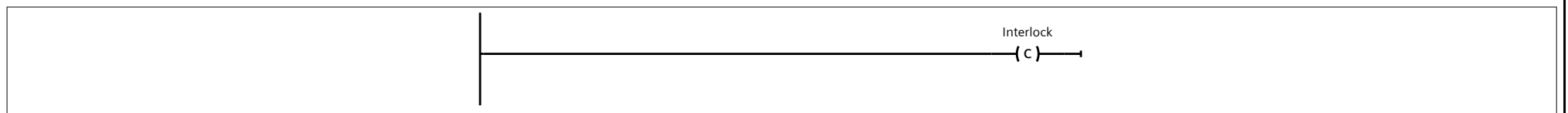
**T7:Trans7**



**S8:Etape 7**

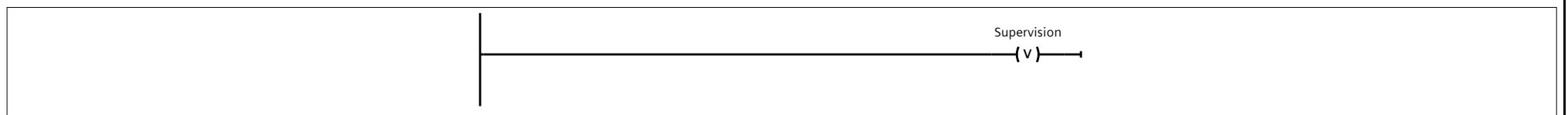
**Interlock -(c)-:**

Alarme Interlock	
Texte d'alarme	



**Supervision -(v)-:**

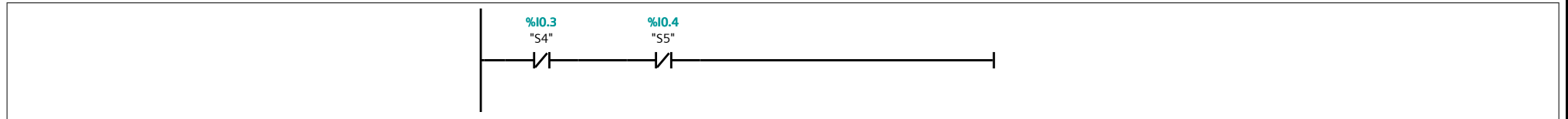
Alarme Supervision	
Texte d'alarme	



**Actions :**

Actions :			
Interlock	Evénement	Identificateur	Action
		N	"KM5"
		N	"H2"
		N	CALL CTU INT, "IEC_Counter_0_DB_1" (CU := false R := PV := 3 Q => CV => )

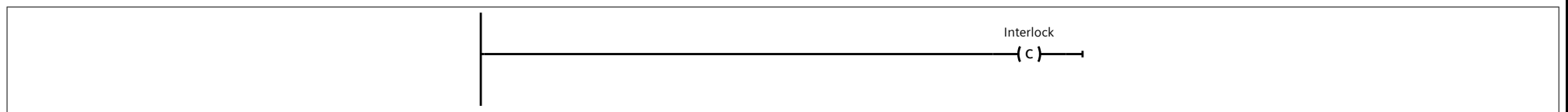
**T8:Trans8**



**S9:Etape 8**

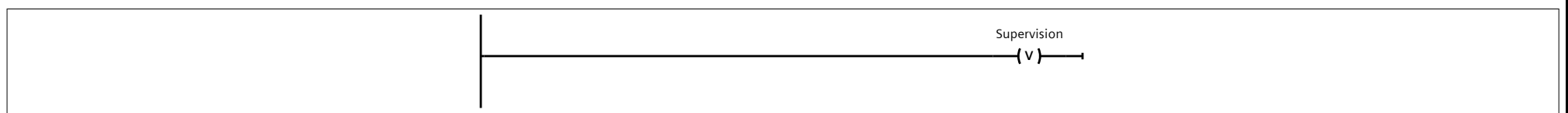
**Interlock -(c)-:**

Alarme Interlock	
Texte d'alarme	



**Supervision -(v)-:**

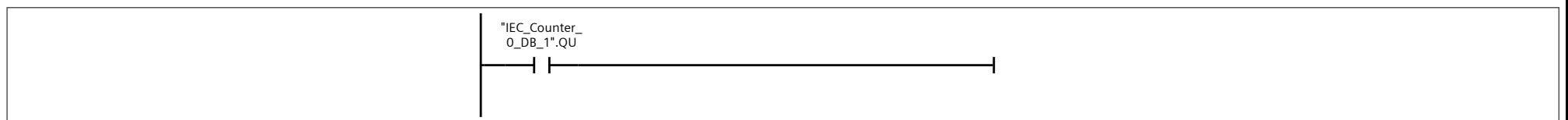
Alarme Supervision	
Texte d'alarme	



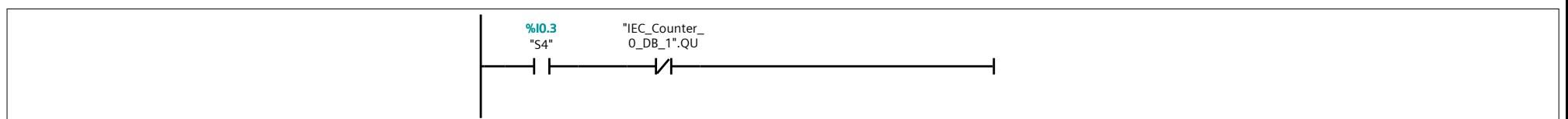
**Actions :**

Actions :			
Interlock	Evénement	Identificateur	Action
		N	"KM5"
		N	CALL CTU INT, "IEC_Counter_0_DB_1" (CU := true R := PV := 1 Q => CV => )

**T9:Trans9**



**T13:Trans13**



**S10:Etape 9**

**Interlock -(c)-:**

Alarme Interlock	
Texte d'alarme	

Interlock  
(c)

Supervision -(v)-:

Alarme Supervision

Texte d'alarme

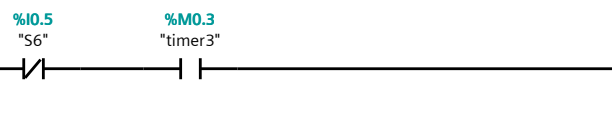
Supervision  
(v)

Actions :

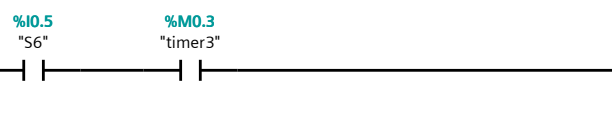
Actions :

Interlock	Evénement	Identificateur	Action
		N	"KM4"
		D	"timer3", t#5s

T11:Trans11



T12:Trans12



Instructions permanentes en aval

1:

