

Variable name	Variable kind	Data type	(Memory allocation) (Initial value)	
BT_AUTO	VAR	BOOL	AT %IX0.0.3	
BT_EMG	VAR	BOOL	AT %IX0.0.1	
BT_GRIP_CLOSE	VAR	BOOL	AT %IX0.0.5	
BT_GRIP_OPEN	VAR	BOOL	AT %IX0.0.4	
BT_MAN	VAR	BOOL	AT %IX0.0.2	
BT_START	VAR	BOOL	AT %IX0.0.0	
CO_DOWN	VAR	BOOL	AT %QX0.2.3	
CO_FWD	VAR	BOOL	AT %QX0.2.4	
CO_GRIP_CLOSE	E VAR	BOOL	AT %QX0.2.1	
CO_GRIP_OPEN	VAR	BOOL	AT %QX0.2.0	
CO_RWD	VAR	BOOL	AT %QX0.2.5	
CO_UP	VAR	BOOL	AT %QX0.2.2	
INST0	VAR	FB Instance		
INST1	VAR	FB Instance		
INST10	VAR	FB Instance		
INST11	VAR	FB Instance		
INST12	VAR	FB Instance		
INST13	VAR	FB Instance		
INST14	VAR	FB Instance		
INST15	VAR	FB Instance		
INST2	VAR	FB Instance		
INST3	VAR	FB Instance		
INST4	VAR	FB Instance		
INST5	VAR	FB Instance		
INST6	VAR	FB Instance		
INST7	VAR	FB Instance		
INST8	VAR	FB Instance		
INST9	VAR	FB Instance		
JS_DOWN	VAR	BOOL	AT %IX0.0.7	
JS_FWD	VAR	BOOL	AT %IX0.0.8	
JS_RWD	VAR	BOOL	AT %IX0.0.9	
JS_UP	VAR	BOOL	AT %IX0.0.6	
MEM_ADABENDA	VAR	BOOL		
MEM_DOWN_AM	BNZAR	BOOL		
MEM_DOWN_MANVAR		BOOL		
MEM_DOWN_TARWAR		BOOL		
MEM_FWD_AMB	LVAR	BOOL		
MEM_FWD_MAN	VAR	BOOL c:\gmwin 4\\source\skubi_	v1\noname00.src	2023.1.24
		° <sup>-1</sup> ⁄4Ö		1

MEM_UP_TARUH_VAR	Variable name	Variable kind	Data type	(Memory allocation) (Initial value)		
MEM_GCLOSE_MANNER BOOL  MEM_GOPEN_MANNER BOOL  MEM_GOPEN_MANNER BOOL  MEM_MODERSETAR BOOL  MEM_RWD_MAN VAR BOOL  MEM_RWD_MAN VAR BOOL  MEM_RYD_MANNER BOOL  MEM_RYD_MANNER BOOL  MEM_RYD_MANNER BOOL  MEM_RYD_MANNER BOOL  MEM_RYD_MANNER BOOL  MEM_RYD_TARUHVAR BOOL  MEM_TARUHBEN DAAR BOOL  MEM_UP_AMRIL_VAR BOOL  MEM_UP_MANNER BOOL  MEM_UP_MANNER BOOL  SELESAI VAR BOOL  SEN_PH VAR BOOL  AT %IXO_0.10	MEM GCLOSE A	AMBAIR	BOOL			
MEM GCIOSE TARRING BOOL  MEM GOPEN MANAR BOOL  MEM GOPEN TARRING BOOL  MEM MODEMAN VAR BOOL  MEM MODEMAN VAR BOOL  MEM RWD TARUWAR BOOL  MEM STAT RUN VAR BOOL  MEM STAT RUN VAR BOOL  MEM TARUHBENDAR BOOL  MEM TARUHBENDAR BOOL  MEM TARUH VAR BOOL  MEM PARUL VAR BOOL  MEM PARUL VAR BOOL  SELESAI VAR B						
MEM GOPEN TARWER  MEM MODEMAN VAR  BOOL  MEM MODEMAN VAR  BOOL  MEM RWD MAN VAR  BOOL  MEM RWD TARUWAR  BOOL  MEM TARUHBENDAAR  BOOL  MEM UP AMBIL VAR  BOOL  MEM UP MAN VAR  BOOL  MEM UP TARUH VAR  BOOL  SELESAI VAR  BOOL  SEN CAP VAR  BOOL  AT %IXO.0.10  C'\gmwin 4\\seurce\text{iskubl_v1\inoname00.src}  C\\gmwin 4\\seurce\text{iskubl_v1\inoname00.src}  DOL  C\\gmwin 4\\seurce\text{iskubl_v1\inoname00.src}  DOL  DOL  DOL  DOL  DOL  DOL  DOL  DO						
MEM GOPEN TARWAR  MEM MODEMAN VAR  BOOL  MEM MVD MAN VAR  BOOL  MEM STAT RUN VAR  BOOL  MEM STAT RUN VAR  BOOL  MEM UP JARRIH VAR  BOOL  MEM UP JARRIH VAR  BOOL  MEM UP JARRIH VAR  BOOL  MEM DY JARRIH VAR  BOOL  MEM DY JARRIH VAR  BOOL  MEM DY JARRIH VAR  BOOL  SELESAI VAR  BOOL  AT %IXO.0.10  C'\gmwin 4\\source\skubl_v1\\inoname00.src  DOCUMENT OF TARWAR  AT 2023.1.24	MEM_GOPEN_AI	M <b>B/I</b> AR	BOOL			
MEM_MODERSETVAR	MEM_GOPEN_M	ANVAR	BOOL			
MEM_MODERES_TVAR	MEM_GOPEN_TA	ARWAR	BOOL			
MEM_RWD_TARUIWAR BOOL  MEM_STAT_RUN_VAR BOOL  MEM_TARUIHBENDAR BOOL  MEM_UP_AMBIL_VAR BOOL  MEM_UP_AMBIL_VAR BOOL  SELESAI VAR BOOL  SELESAI VAR BOOL  SEN_CAP VAR BOOL  AT %IXO.0.11  SEN_PH VAR BOOL  AT %IXO.0.10	MEM_MODEMAN	VAR	BOOL			
MEM_RWD_TARUJIVAR	MEM_MODERES	ETVAR	BOOL			
MEM_TARUHBENDARR BOOL  MEM_UP_AMBIL_ VAR BOOL  MEM_UP_MAN VAR BOOL  MEM_UP_TARUH VAR BOOL  SELESAI VAR BOOL  SEN_CAP VAR BOOL AT %IX0.0.11  SEN_PH VAR BOOL AT %IX0.0.10	MEM_RWD_MAN	VAR	BOOL			
MEM_UP_AMBIL_VAR	MEM_RWD_TAR	UNVAR	BOOL			
MEM_UP_MAN	MEM_STAT_RUN	VAR	BOOL			
MEM UP MAN	MEM_TARUHBEN	IDAAR	BOOL			
MEM_UP_TARUH_VAR	MEM_UP_AMBIL	VAR	BOOL			
SELESAI   VAR	MEM_UP_MAN	VAR	BOOL			
SEN_CAP	MEM_UP_TARUH	VAR	BOOL			
SEN_PH VAR BOOL AT %IX0.0.10	SELESAI	VAR	BOOL			
c:\gmwin 4\\source\skubi_v1\noname00.src 2023.1.24	SEN_CAP	VAR	BOOL	AT %IX0.0.11		
	SEN_PH	VAR	BOOL	AT %IX0.0.10		
			c:\amwin 4\\source\skubi	v1\noname00 src	2023 1 24	
	° 1/4ö					







