



Warning ! Attention !
 Class 2 circuits shall be electrically separated from other circuits
 Les circuits de classe 2 doivent être séparé électriquement des autres circuits

Slave	I/O type	Bit	Value	Description
S-7.B.1.E Address 29 upon delivery	Safe code1	D 0		emergency stop button
	Safe code1	D 1		
	Safe code2	D 2		Output Non safe
	Safe code2	D 3		
	Output	DO 0	0	
		1	red feedback LED, ON	
		DO1	0	green feedback LED, <i>not</i> activated
			1	green feedback LED, activated
S-0.B.2.E Address 30 upon delivery	Safe code1	D 0		enabling button
	Safe code1	D 1		
	Safe code2	D 2		
	Safe code2	D 3		
S-7.A.7.7 Address 31 upon delivery	Input Non safe	DI 0	0	additional button 1, <i>not</i> actuated
			1	additional button 1, actuated
		DI 1	0	home position sensor, enabling device <i>not</i> hung up in holder
			1	home position sensor, enabling device hung up in holder
		DI 2	0	additional button 3, <i>not</i> actuated
			1	additional button 3, actuated
	DI 3	0	additional button 4, <i>not</i> actuated	
		1	additional button 4, actuated	
	Output Non safe	DO 0	0	green signal LED, OFF
			1	green signal LED, ON
		DO 1	0	red signal LED, OFF
			1	red signal LED, ON
DO 2		0	assist light (flashlight), OFF	
		1	assist light (flashlight), ON	

article no.	2TLA920502R003	voltage:	30 VDC	format:	A3	scale:	1:2
		current:	< 150 mA	created	15.03.2019		JM
		material:	TPE/ PPH	release tech.	15.03.2019		JB
		weight:	appr. 200g	release QM	03.09.2019		JM
		protection class:	IP 65				
		Enclosure Rating:	Type 1				
type:	HD5-B-101	description:					
enabling device		index		change description		date	
with integrated AS-i technology		A		initial drawing		15.03.2019	
		B		Warning Class 2		07.04.2019	
		C		additional information		03.09.2019	
ABB AB / JOKAB SAFETY VARLABERG SVÄGEN 11 434 39 KUNGSBACKA SWEDEN		2CDC172110D0201					