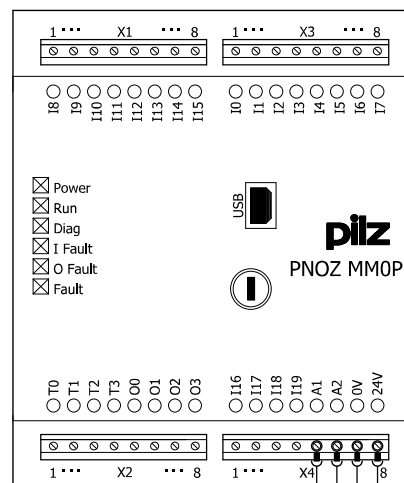


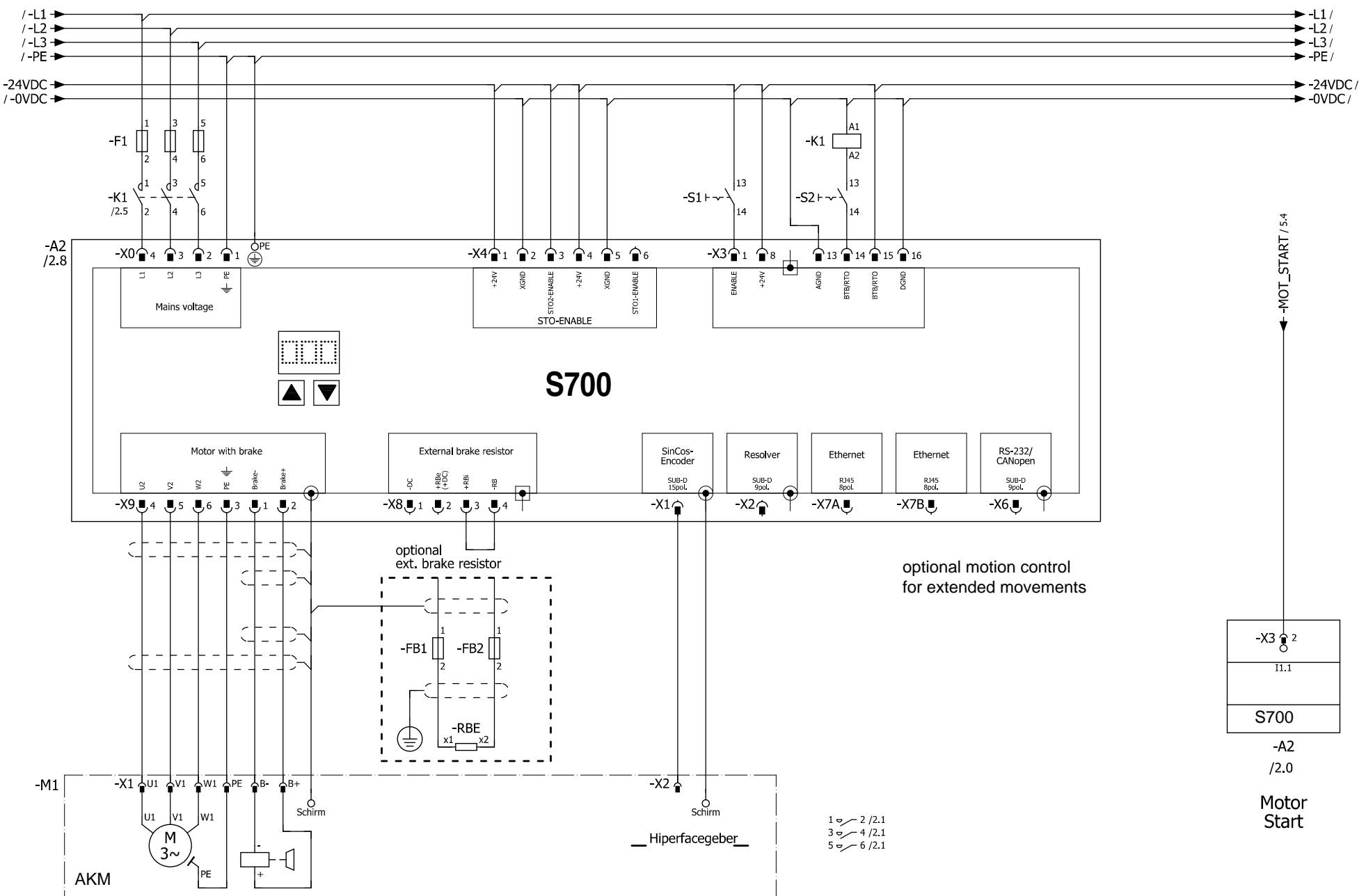
-A1



/-24VDC → -24VDC/  
 /-0VDC → -0VDC/

Revision	04.10.2010	Date	09.09.2010	EN ISO 13849-1:2006 Name RDS EN 62061:2005 Dep. CS	PL d SIL 2	Multi supply	Mounting place + AN_1002085_01
Name	RDS	Name	RDS				Page: 1 / 7

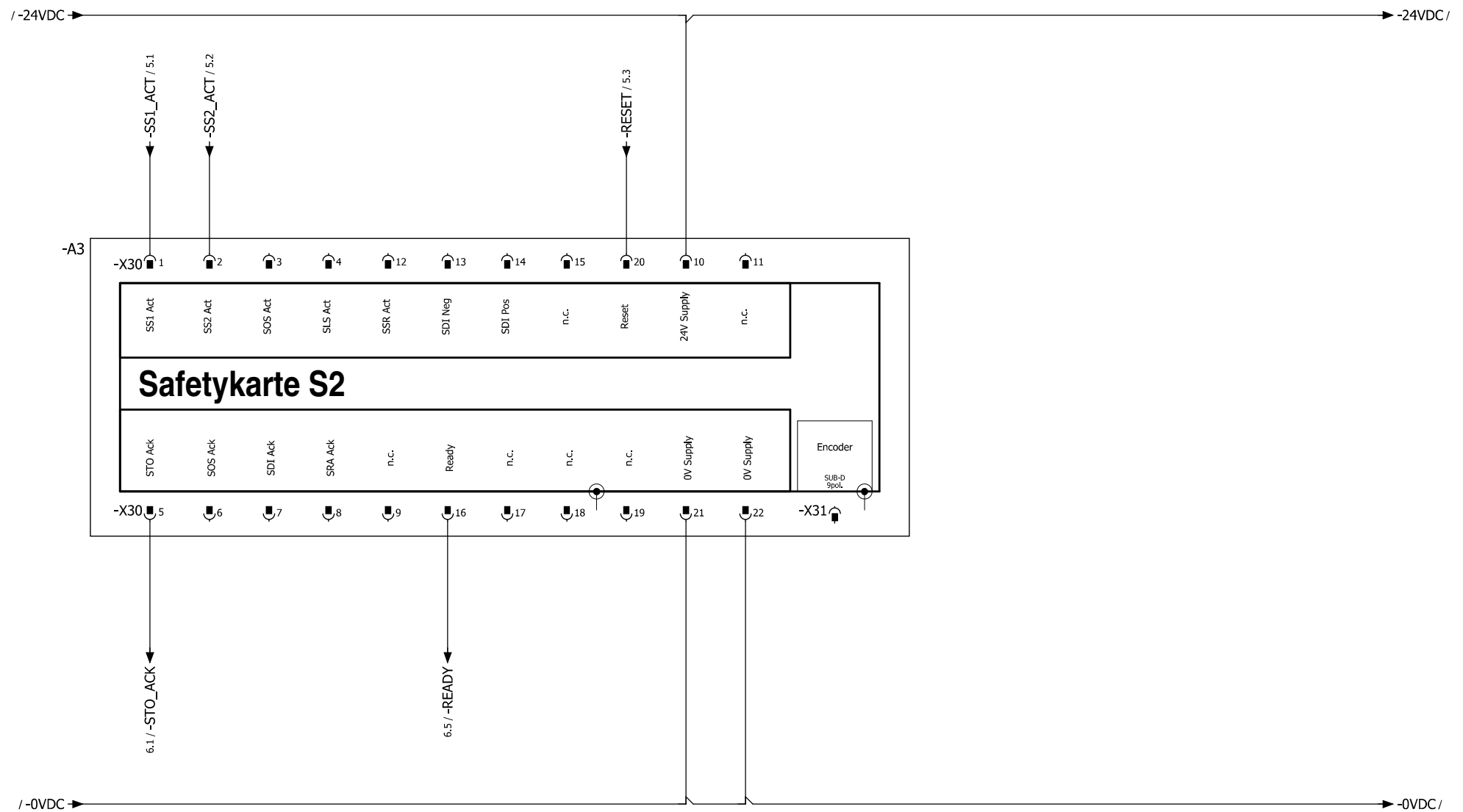
0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9



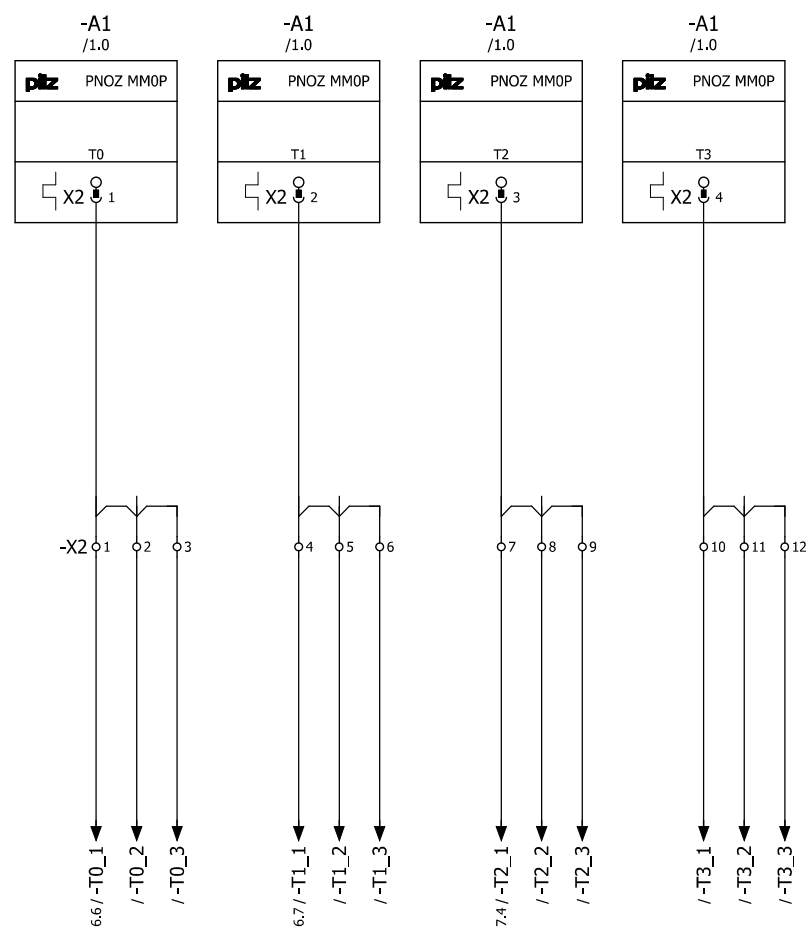
**S700**

Revision	04.10.2010	Date	09.09.2010	EN ISO 13849-1:2006	PL d		<b>S700</b>	Mounting place + AN_1002085_01
Name	RDS	Name	RDS					
				EN 62061:2005	SIL 2			Page: 2 / 7
Dep.	CS							

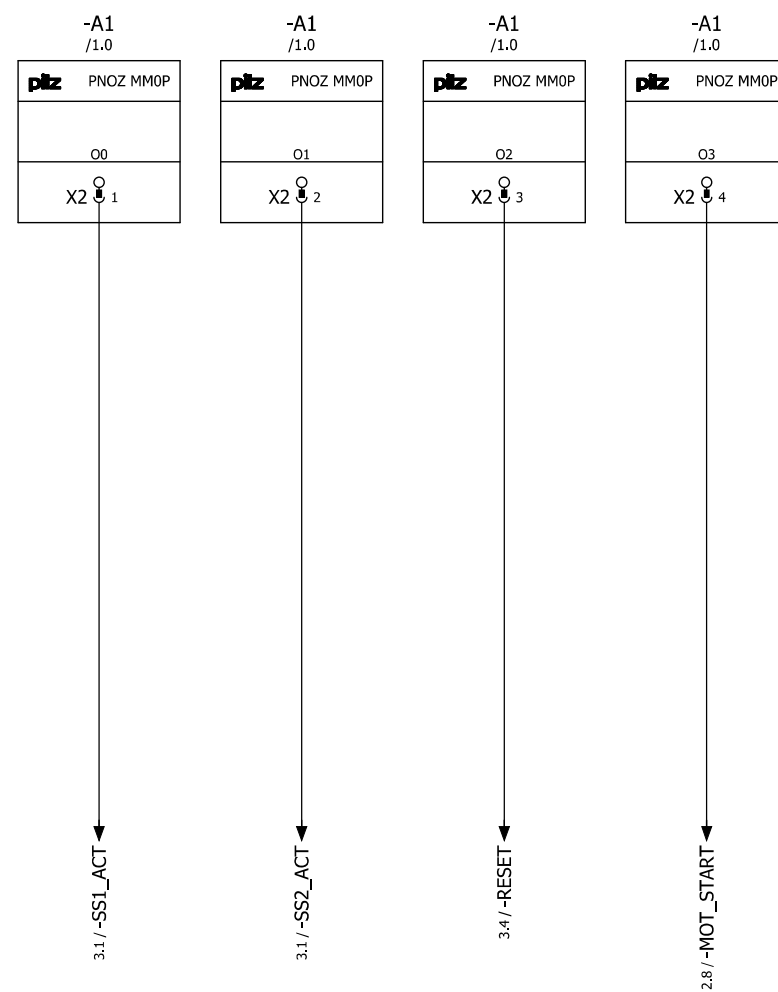
0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9



Revision	04.10.2010	Date	09.09.2010	EN ISO 13849-1:2006	PL d		<b>Safetykarte S2</b>	Mounting place
Name	RDS	Name	RDS					+ AN_1002085_01
				EN 62061:2005	SIL 2			Page: 3 / 7
Dep.	CS							

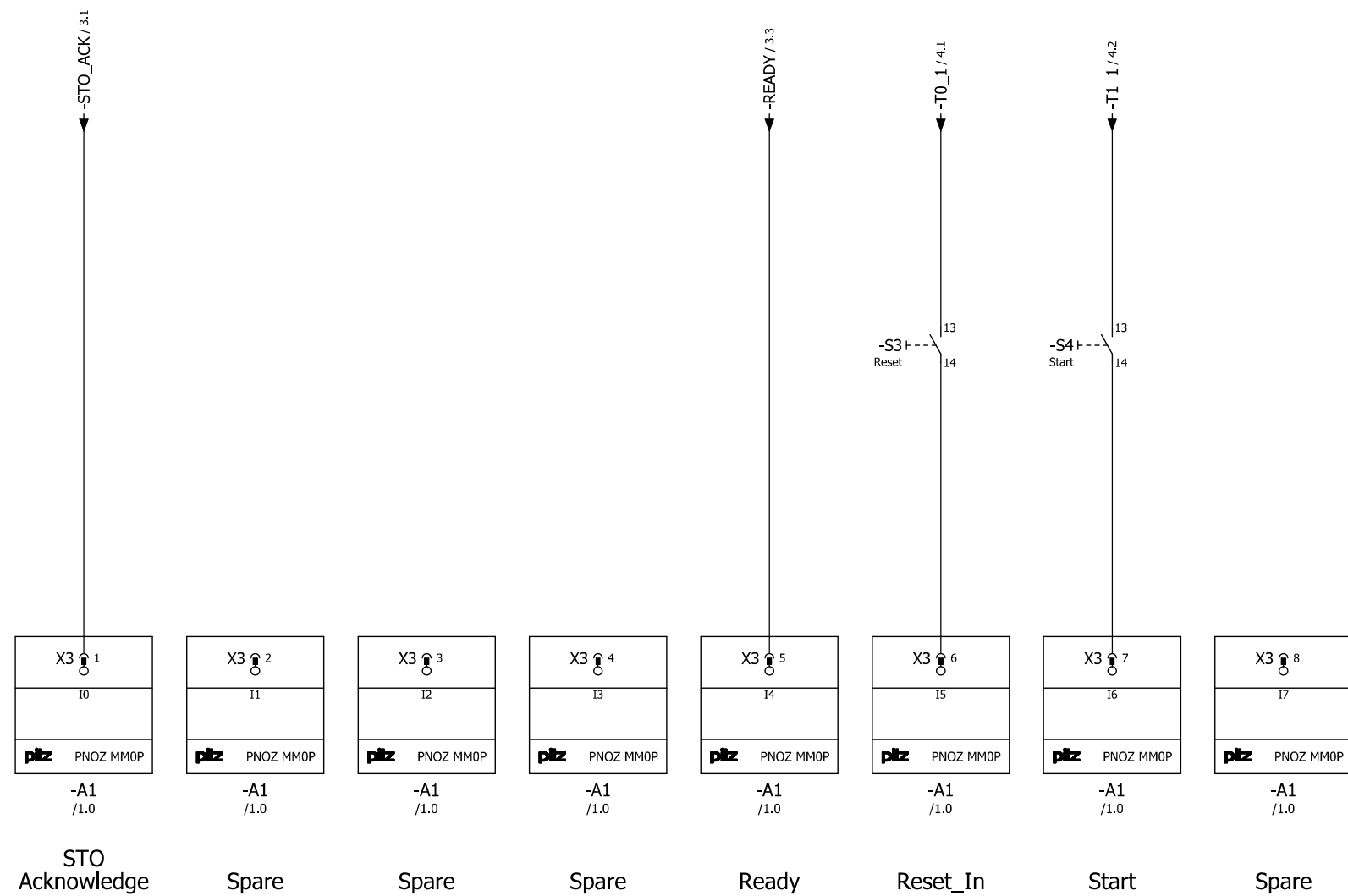


Revision	04.10.2010	Date	09.09.2010	EN ISO 13849-1:2006 Name RDS EN 62061:2005 Dep. CS	PL d SIL 2	Distribution pulse	Mounting place + AN_1002085_01
Name	RDS	Name	RDS				Page: 4 / 7



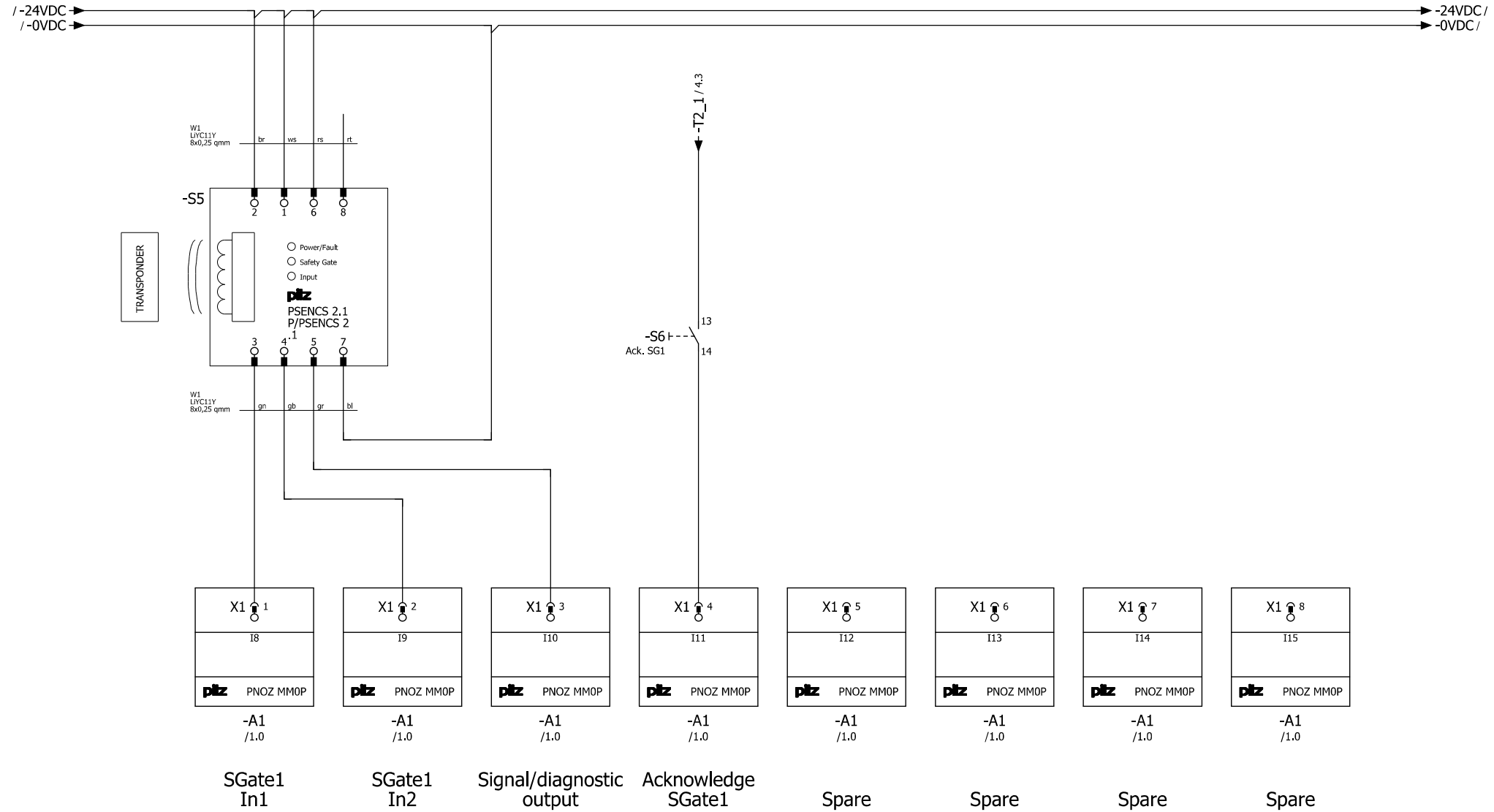
SS1  
Activate      SS2  
Activate      Reset\_Out      Motor  
Start

Revision	04.10.2010	Date	09.09.2010	EN ISO 13849-1:2006 PL d	Multi OUT	Mounting place + AN_1002085_01
Name	RDS	Name	RDS			Page: 5 / 7
				EN 62061:2005 SIL 2		
		Dep.	CS			



Revision	04.10.2010	Date	09.09.2010	EN ISO 13849-1:2006	PL d		Multi IN PMC	Mounting place
Name	RDS	Name	RDS					+ AN_1002085_01
								Page: 6 / 7
		Dep.	CS	EN 62061:2005	SIL 2			

0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9



Revision	04.10.2010	Date	09.09.2010	EN ISO 13849-1:2006	PL d	Multi IN Sensor	Mounting place	
Name	RDS	Name	RDS				+ AN_1002085_01	
				EN 62061:2005	SIL 2		Page: 7 / 7	
		Dep.	CS					