

# Old XPSAT substituted by new XPSATE

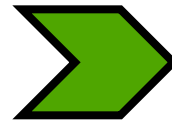
How to substitute old XPSAT unit  
with time-delayed outputs by the  
new equivalent XPSATE

# Old XPSAT unit substituted by new XPSATE








- Main differences



XPSAT



XPSATE

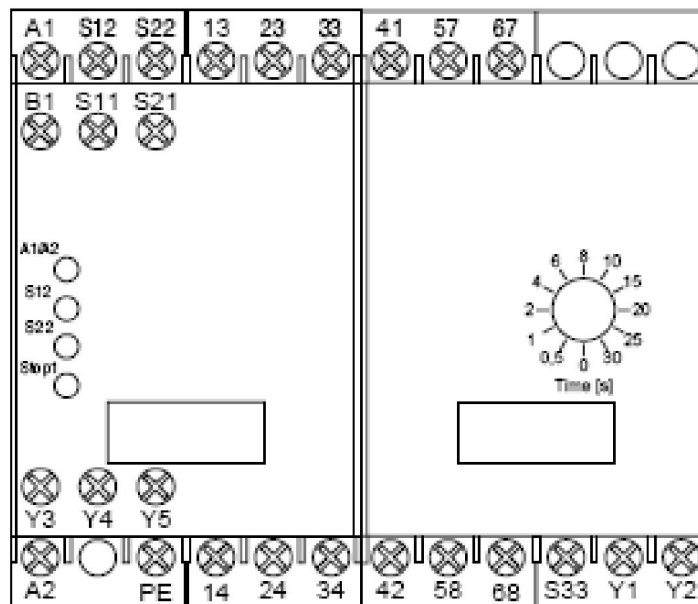
Unit model	Safety Function Monitoring												Output contacts nb				Enclosure width mm	Electr. Connec.		Approvals	
					Category			24V DC	24V AC	120V AC	230V AC	Safe		Unsafe		Fixed 		Pull 	UL CSA/C-UL	BG/Tüv	
					2	3	4					NO	Time delay	NC							
XPSATE	●	●		●		●	●	●	●	●	2	3		4	45	●	●	●	●		
XPSAT	●	●		●		●	●	●	●	●	3	2	1		90	●		●	●		

# Old XPSAT unit substituted by new XPSATE

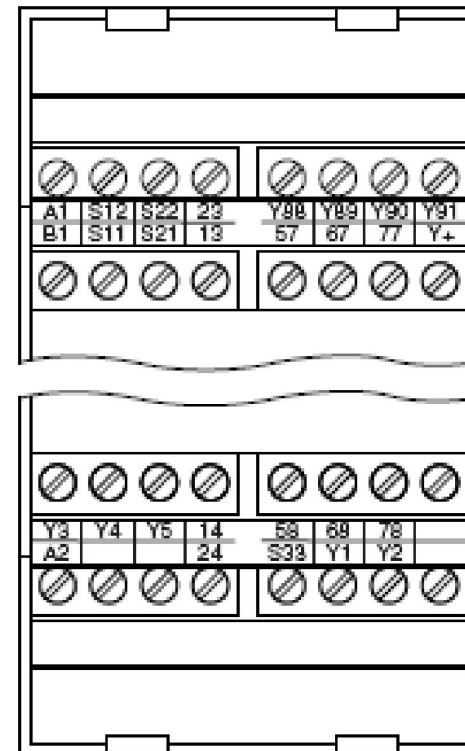
- **Easy substitution**

- All connection terminals are at the same side in the front face
- Terminals and wiring diagram are the same in the substitution for the inputs and the existing outputs

## Repérage des bornes / Terminal marking



XPS-AT...



XPS-ATE....

# Old XPSAT unit substituted by new XPSATE

## • Cross-reference table

Supply Voltage	Old Reference	New Reference *
24VAC/DC	XPS-AT5110	XPS-ATE5110
120VAC	XPS-AT3410	XPS-ATE3410
230VAC	XPS-AT3710	XPS-ATE3710
*add P to reference for removable plug terminals		

## • How to replace

