

# Old XPSAT substituted by new XPSATE

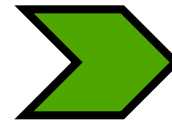
How to substitute old XPSAT unit  
with time-delayed outputs by the  
new equivalent XPSATE

# Old XPSAT unit substituted by new XPSATE

- Main differences



XPSAT



XPSATE

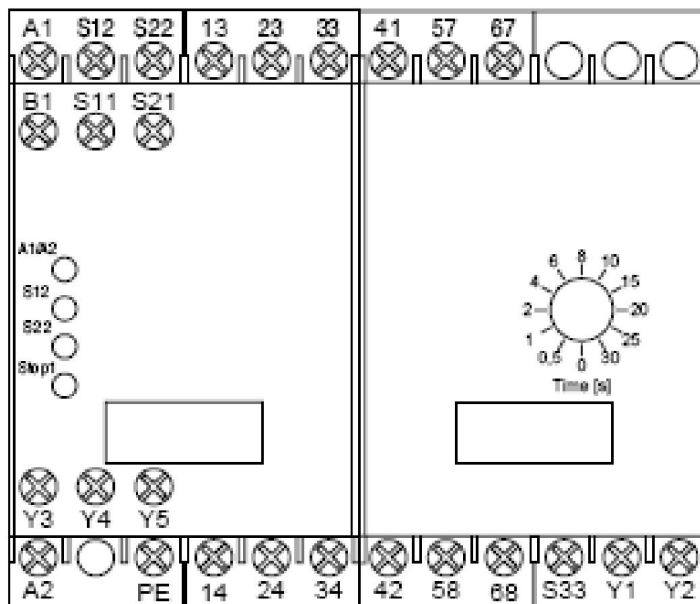
Unit model	Safety Function Monitoring				Output contacts nb								Enclosure width mm	Electr. Connec.		Approvals			
					Category				Safe		Unsafe			Fixed	Pull	UL CSA/C-UL	BG/Tüv		
					2	3	4	24V DC	24V AC	120V AC	230V AC	NO						Time delay	NC
XPSATE	●	●		●		●	●	●	●	●	2	3		4	45	●	●	●	●
XPSAT	●	●		●		●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

# Old XPSAT unit substituted by new XPSATE

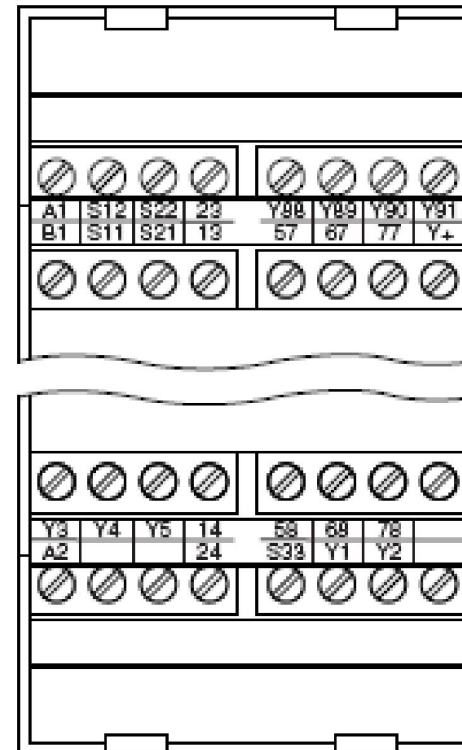
- **Easy substitution**

- 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

