

SIL-Relays of the SAFESERIES

in combination with distributed control systems

A distributed control system is characterised by a high availability of hardware and software components. Weidmüller offers you the advantage that the safety relays are working reliably with different distributed control systems, proven by extensive integration tests.



Available for

Order No.	1303890000	1303760000	1304040000	1319270000	2500980000	2634010000
Type	SCS 24VDC P1SIL3DS	SCS 24VDC P1SIL3DS M	SCS 24VDC P1SIL3DS MG3	SCS 24VDC P2SIL3DSES	SCS 24VDC P1SIL3DS I	SCS 24VDC P1SIL3ES LL-T
Order No.						2633940000
Type						SCS 24VDC P1SIL3ES LL
YOKOGAWA ProSafe RS digital output card SDV 541	●	●	●	●		●
ProSafe RS digital output card S2MMM843	●					●
SCHNEIDER ELECTRIC Compatibility with Tricon™, Trident™ and Tri-GP™ systems					●	●
HONEYWELL Can be connected to classic digital output: • Safety Manager IO-Module type FC-SD0-824 und FC-SD0L-0424 • Universal Safety IO-Module type FC-RUSIO-3224	●	●	●	●		●
HIMA HiMax System, output module X-DO 2401	●	●	●			
EMERSON Tested according Delta V SIS test protocols with: • Simplex CHARM LSDO 24VDC DTA (KL3302X1-BA1) • Redundant CHARM LSDO 24VDC DTA (R) (KL3302X1-BB1) • Simplex CHARM LSDO 24VDC ETA (KL3302X1-BC1)	●	●	●	●		●
Tested according Delta V SIS test protocols with: • Simplex CHARM LSDO 24VDC DTA (KL3302X1-BA1) • Redundant CHARM LSDO 24VDC DTA (R) (KL3302X1-BB1)					●	