

D5291S - Separator - Safety transducer

HOME > CATEGORIES > EX SEPARATORS > SEPARATORS AND RELAYS EX > ATEX ZONE > D5291S - SEPARATOR - SAFETY TRANSDUCER

Separator - safety transducer (10A) of high contact loading capacity with input line / low voltage monitoring, safety class SIL3 (TUV)

APPLICATION

Contact high loading capacity separator 10A Ensures insulation input / output. Processing of the lock signal from the system, mushroom breaker, etc. to SPDT transducer. Has the option to select circuit monitoring type: input line monitoring (pulsating test) or monitoring of voltage, using DIP switches.

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



[DATA SHEET](#)

Technical data:

No.

1	Input signal	21.6...27.6 Vdc, protection against reverse polarization
2	Output signal	SPDT + SPST potential-free transducer, max. parameters: 4A 250Vac 1000VA, 4A 250Vdc 120W
3	Power supply	(resistance load) / reaction time 6 ms / max. 10 Hz
4	Attestations	Input loop supply
5	Characteristic	BVS 10 ATEX E 114, IECEX
6	Safety class SIL (Safety Integrity Level)	ATEX: Ex II 3G nA nC IIC T4 Gc, IECEX: Ex nA nC IIC T4 Gc
7	Options / functions	SIL2/SIL3 (TUV certificate No. C-IS-204194-01) Standard DIN rail installation, dedicated installation plates

