Stainless steel safety switches Series 8150/5-V37





- Can be used with conventional drives or with variable-frequency
- Intelligent design: A single rotary actuator for actuating the main and auxiliary contacts, ≥ 20 ms leading auxiliary contact for safe
- Designed in accordance with IEC/EN 62626-1, class 1
- The rotary actuator can be locked in the 0-position with three padlocks

MY R. STAHL 8150F



R. STAHL Series 8150/5-V37 safety switches safely disconnect machines and system parts from the energy supply for cleaning and repair as prescribed. All of the installed load disconnect switches have AC-3 switching capacity. The switches can be locked in the 0-position using padlocks.

	IECEx / ATEX					
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Rated operational cur Rated operational volt		16 A 690 V					
Detailed number of poles	Handle colour	Auxiliary contact NC	Auxiliary contact NO	Cable gland	Product Type	Art. No.	Weigh
3-pole	Black shroud and handle	without	1 NO/delayed	2 x M25 Ø 7 17 mm 1 x M20 Ø 4 13 mm	8150/5-V37-302-50-0010	214171	3.25
	Yellow shroud, red handle	without	1 NO/delayed	2 x M25 Ø 7 17 mm 1 x M20 Ø 4 13 mm	8150/5-V37-302-50-1010	222688	3.25
Rated operational cur Rated operational volt		25 A 690 V					
Detailed number of poles	Handle colour	Auxiliary contact NC	Auxiliary contact NO	Cable gland	Product Type	Art. No.	Weigh
3-pole	Black shroud and handle	without	1 NO/delayed	2 x M32 Ø 9 21 mm 1 x M20 Ø 4 13 mm	8150/5-V37-304-50-0010	214172	3.3
	Yellow shroud, red handle	without	1 NO/delayed	2 x M32 Ø 9 21 mm 1 x M20 Ø 4 13 mm	8150/5-V37-304-50-1010	222691	3.3
Rated operational cur Rated operational volt		40 A 690 V					
Detailed number of poles	Handle colour	Auxiliary contact NC	Auxiliary contact NO	Cable gland	Product Type	Art. No.	Weigh
3-pole	Black shroud and handle	1 NC	1 NO/delayed	2 x M40 Ø 12 28 mm 1 x M20 Ø 4 13 mm	8150/5-V37-305-51- 0010-K	214173	8.36
	Yellow shroud, red handle	1 NC	1 NO/delayed	2 x M40 Ø 12 28 mm 1 x M20 Ø 4 13 mm	8150/5-V37-305-51- 1010-K	222692	8.36



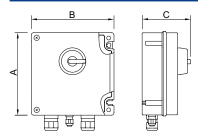
F7

Selection Table							
Rated operational curre Rated operational volta		63 A 690 V / 500 V					
Detailed number of poles	Handle colour	Auxiliary contact NC	Auxiliary contact NO	Cable gland	Product Type	Art. No.	Weight
3-pole	Black shroud and handle	1 NC	1 NO/delayed	2 x M50 Ø 16 35 mm 1 x M20 Ø 4 13 mm	8150/5-V37-306-51- 0010-K	214174	12.6 kg
	Yellow shroud, red handle	1 NC	1 NO/delayed	2 x M50 Ø 16 35 mm 1 x M20 Ø 4 13 mm	8150/5-V37-306-51- 1010-K	222693	12.6 kg
Rated operational curre Rated operational volta		125 A 690 V / 500 V					
Detailed number of poles	Handle colour	Auxiliary contact NC	Auxiliary contact NO	Cable gland	Product Type	Art. No.	Weight
3-pole	Black shroud and handle	1 NC	1 NO/delayed	2 x M63 Ø 28 48 mm 1 x M20 Ø 4 13 mm	8150/5-V37-308-51- 0010-K	201468	25.6 kg
	Yellow shroud, red handle	1 NC	1 NO/delayed	2 x M63 Ø 28 48 mm 1 x M20 Ø 4 13 mm	8150/5-V37-308-51- 1010-K	222694	25.6 kg

8150/5-V37-...-..-K: Versions with smaller design size; see dimensional drawings
In this context, particular attention must be paid to bending radii, temperature classes and permissible ambient temperatures

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex db eb IIC T6 Gb
IECEx dust explosion protection	Ex tb IIIC T80 °C Db
ATEX gas explosion protection	
ATEX dust explosion protection	
Certificates	ATEX (PTB), China (NEPSI), IECEx (PTB), India (PESO)
Declaration of conformity	ATEX (EUK), China (CCC)
Electrical Data	
Notes	NO auxiliary contact (1 x ON delayed – OFF leading)
Ambient Conditions	
Notes	You can find information about the ambient temperature online at r-stahl.com. MY R. STAHL 8150F
Mechanical Data	
Degree of protection (IP)	IP66
Enclosure material	Stainless steel 1.4404, (AISI 316L), brush finished
Seal	Silicone, foamed
Lockable in	Three times in 0 position
Components	
Entry type	Standard 8161, moulded material

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



Stainless steel safety switches Series 8150/5-V37

Version	Rated operational current	Product Type	Dimension A [mm]	Dimension B [mm]	Dimension C [mm]
3-pole	16 A	8150/5-V37-302-50	176.5	176.5	132
	25 A	8150/5-V37-304-50	176.5	176.5	132
	40 A	8150/5-V37-305-51K	360	176.5	194
	63 A	8150/5-V37-306-51K	360	360	196
	125 A	8150/5-V37-308-51K	727	360	203