SERIES 2410 - ERGONOMIC FOOT SWITCHES

TO 6 (2.5) A 250 V AC



PRODUCT FEATURES

- Long life endurance up to 300 000 mechanical switching cycles
- Robust design
- Cable can be retrofitted by customer
- Ergonomical dimensions with different operating forces
- With wall hanger

ON REQUEST

- Other colors
- Customized cable assembly
- Special switching functions
- Other terminal variants
- Dust and splash water protected version

Mechanical life endurance		30E4
Proof tracking		250 PTI
Material	actuator housing	PA PA
Prüfzeichen		





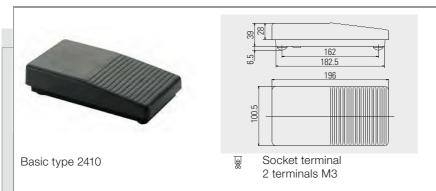
SERIES 2410 - ERGONOMIC FOOT SWITCHES

TO 6 (2.5) A 250 V AC

single-pole	Actuator color / printing	Housing color	6 (2.5) A 250 V AC 5E4	Terminal type	Terminal description	Contact distance in mm	Contact material	Operating force in N	Miscellaneous	Stock version	
Normally open contact (SPNO)											
2410.0301			•	և	2 terminals M3	< 3	Ag	31 ±5	with switch 1005.1801	•	
Changeover switch (SPDT momentary)											
2410.0401			•	D.	3 terminals M3	< 3	Ag	31 ±5	with switch 1005.1407	•	
Combination	Actuator color / printing	Housing color	6 (2.5) A 250 V AC 5E4	Terminal type	Terminal description	Contact distance in mm	Contact material	Operating force in N	Miscellaneous	Stock version	
Normally open contact (SPNO) double-pole											
2410.1001			•	Ţ	assembled	≥ 3	Ag	45 ±7 N	1 x PE connector (3 000 mm) / 1 x PE coupling (250 mm) 2 x 1005.1802	•	
Changeover switch	h (SPD	T mom	entary)	first s	tep / Norn	nally clo	sed co	ntact (S	PNC) second step		
2410.0101			•	DE.	3 terminals M3	< 3	Ag	step 1: 25 ±5 N step 2: 85 ±15 N	with switch 1005.1407 with switch 1005.1501 switching in sequence		
Changeover switch	h (SPD	T mom	entary)	first s	tep / Norn	nally op	en con	tact (SF			
2410.0501			•	D.	5 terminals M3	< 3	Ag	step 1: 22 ±4 N step 2: 31±5 N	with switch 1005.1407 with switch 1005.1801 switching in sequence Changeover switch and normally open contact can be connected separately	•	

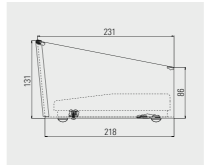
SERIES 2410 - ERGONOMIC FOOT SWITCHES

TO 6 (2.5) A 250 V AC

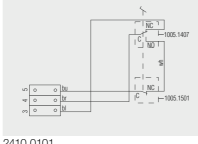




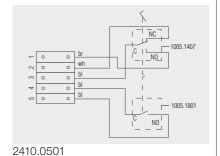
Protection hood 248.008.013



Steel plate protection hood in orange color similar to RAL 2004 with edge guard and rubber feet as well as fixation for foot switch of the basic type 2410



2410.0101



Circuit diagram

bu - blue br - brown

bl - black

wh - white

C - common terminal

NC - normally closed contact

NO - normally open contact