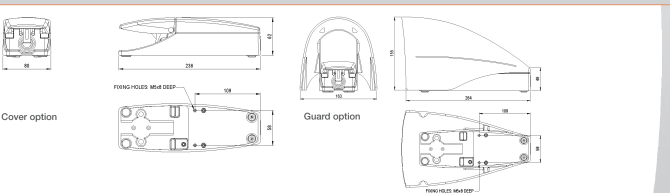
6251 Heavy Duty Footswitch



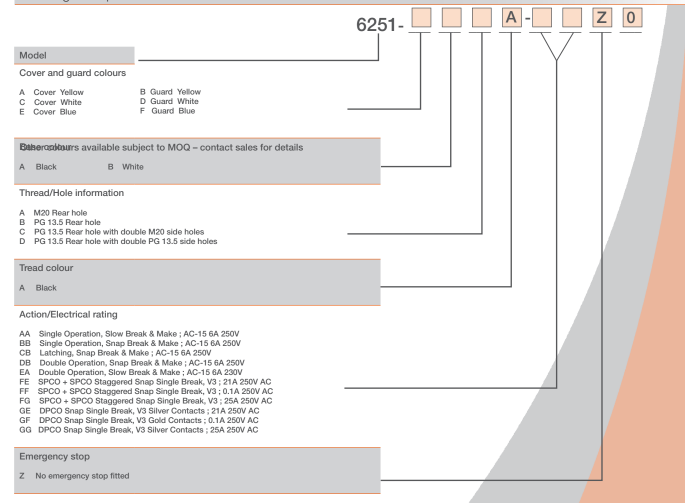
- Sturdy durable industrial footswitch
- Stylish ergonomic design
- Available in many different colors
- Customer colours and logos available on request
- Special designs according to customer specifications
- · Guard with plenty of room for safety shoes
- Waterproof EN 60529 IP 67 (IP 68 on request)
- Coupling with self-lifting plates for cable to 2 x 2.5mm²
- · Available ready with cable and connector



Reference dimensions



Ordering and options



Double pedal versions with/without guard available, to find out more, talk to our sales department.



6251 Heavy Duty Footswitch | Herga



Technology Ltd

General specifications			
Standards/approvals	EN60204-1 with switching to meet EN60947-5-1, DIN VDE 0660-200, IEC 60947-5-1		
Degree of protection	EN 60529 IP67 (IP68 upon request)		
Connection method	Internal terminal block, cabled versions available upon request		
Electrical rating	See ordering & options		
Contact configuration	See ordering & options		

Operating temperature range	-25°C to +60°C
Body material	Die cast aluminium
Weight	Cover/unguarded 1Kg or 1.5Kg guarded
Average mechanical life	1 x 10 ⁶ operations
Additional information	The electrical housing has an environmental rating of IP67. To achieve this, a minimum torque of 1.7N should be applied to the two enclosure screws

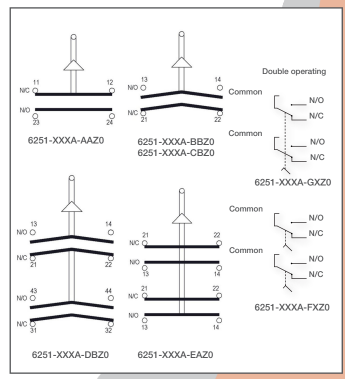
	Options A&B in Electrical rating section		Options H&J in Electrical rating section				
Rated operating voltage	500V	500V AC, over 380V AC same potential only					
	AC 40 - 60 Hz Le/AC-12 Ue Le/AC-15				AC 50 - 60 Hz		
	(A)	(V)	(A)		Ue (V)	Le/AC-15 (A)	
Rated operational current	10 10	24 125	10 10		230	3	
riated operational current	10 10	230 400	6 4				
	10	500	3				
	Limit switches also available with Gold contacts						
Note: When the footswitch is supplied wi	ith a pre-wired co	rdset, the cord	lset rating takes prece	dence over the fo	otswitch rating. The rating will	be marked on the cordset	
Electrical Life Expectancy at Category AC-15	0.5 X 10 ⁶ swit	tching cycles	when interrupting 6A A	C-15 at 250V			
Contact configuration	Normally ope	Normally open + normally closed positive opening operation to EN 60947-5-1					
Contact Gap	>3mm, suitab	>3mm, suitable for mains isolation					
Terminals	Screw terminals and self-lifting clamp for connection of flexible Screw terminals for connection of flexible lead wire leads			ection of flexible lead wire			
		x 1.5 mm²	- max. 2 x 2.5 mm	2	min. 1 x 0.5 mm ² - max.	2 x 2.5 mm ²	
Action Type from Order Code		Α		В	D	Е	
Limit switch action	SI	1 Pole ow Make ow Break		1 Pole ap Action	2 Pole Snap Action	2 Pole Slow Make Slow Break	

In all applications except where protective extra low voltage (PELV) circuits are being switched, an earth conductor must be installed. The earth conductor should be rated in accordance with the prevailing standards.

Microswitch standards: EN 60730, EN 61058 Microswitch Approvals: ENEC, CSA, UL

Average life expectancy	Mechanical	1.0 X 10 ⁶			
	Electrical	2.0 X 10 ⁵ @ 10A	1.0 X	10⁴ @ 21A	
		Max. electrical load			
	Voltage (V)	Resistive (A)	Inductive (A)	Motor (Pf0.75)	
AC	250V 250V 125V	21A 21A 21A	8A	2HP 1HP	
25A microswi	itch				
Average life expectancy	Mechanical	1.0 X 10 ⁶			
	Electrical	1.0 X 10 ⁵ @ 1.0A			
		I	Max. electrical loa	ad	
	Voltage	Resistive (A)	Inductive (A)	Motor (Pf0.75)	
AC	250V 250V	25A 25A		2HP 2HP	
Gold contact	microswitch				
Average life expectancy	Mechanical	1.0 X 10 ⁶			
	Electrical	2.0 X 10 ⁵ @ 0.1A			
			Max. electrical lo	ad	
	Voltage	Resistive (A)	Inductive (A)	Motor (Pf0.75)	

250V	25A		2HP
nicroswitch			
Mechanical	1.0 X 10 ⁶		
Electrical	2.0 X 10 ⁵ @ 0.1A		
	1	Max. electrical load	
Voltage	Resistive (A)	Inductive (A)	Motor (Pf0.75)
250V 125V	0.1A 0.1A	0.05	N/A
i.e. low current	t (4 to 100 mill ampe		
	Nicroswitch Mechanical Electrical Voltage 250V 125V Dry Switching: i.e. low curren	microswitch Mechanical 1.0 X 10 ⁶ Electrical 2.0 X 10 ⁵ @ 0.1A Voltage Resistive (A) 250V 0.1A 125V 0.1A Dry Switching: These switches m	nicroswitch Mechanical 1.0 X 10 ⁶ Electrical 2.0 X 10 ⁵ @ 0.1A Max. electrical load Voltage Resistive (A) Inductive (A) 250V 0.1A 0.05 Dry Switching: These switches must be used for low i.e. low current (4 to 100 mill amperes) and low voltage





21A microswitch