# 6252 Heavy Duty Footswitches



- Average life expectancy 1 x 10<sup>6</sup> operations
- Rugged high performing heavy duty footswitch
- Customer colours and logos available on request
- Forced break positive opening contacts,
   BG approved to EN 60204-1 / EN 60947-5-1
- Distinctive styling



# Reference dimensions Fixing Holes, Msvd DEEP Fixing Holes, Msvd DEEP

# Ordering and options Stock models: 6252-AAAA-AAZ0 6252-6252-BAAA-AAZ0 Cover and guard colours B Guard Yellow Cover Yellow Cover White D Guard White F Guard Blue Cover Blue Other colours available subject to MOQ - contact sales for details Base colour B White Thread/Hole information PG 13.5 Rear hole PG 13.5 Rear hole with double M20 side holes PG 13.5 Rear hole with double PG 13.5 side holes Tread colour A Black Action/Electrical rating DPST Single Operation, Slow Break & Make ; AC-15 6A 250V ; DC-13 6A 24V BD DPST Single Operation, Snap Break & Make; AC-15 6A 250V; DC-13 6A 24V DB 4PST Double Operation, Snap Break & Make; AC-15 6A 250V; DC-13 6A 24V EA 4PST Double Operation, Slow Break & Make; AC-15 6A 230V; DC-13 6A 24V MB DPST + DPST staggered Double Action (High Force), Snap Break & Make; AC-15 6A 230V; DC-13 6A 24V Emergency stop Z No emergency stop fitted

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



# 6252 Heavy Duty Footswitches



Options D in electrical rating section

General specifications					
Standards/approvals	EN60204-1 with switching to meet EN60947-5-1, VDE 0660 pt 200, IEC 947-5-1				
Degree of protection	EN 60529 IP67 (IP68 upon request)				
Connection method	Screw terminals, stripped cable cores or connector of your choice				
Electrical rating	See table below				
Contact configuration	See table below				

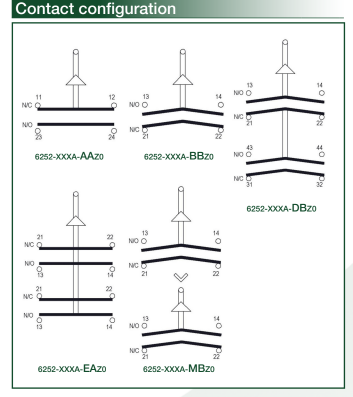
Operating temperature range	-25°C to +60°C
Body material	Die cast aluminium
Weight	Cover/unguarded 1Kg or 1.5Kg guarded
Average mechanical life	1 x 10 <sup>6</sup> operations
Additional information	the electrical housing has an environmental rating of IP67. To achieve this, a minimum torque of 1.7N should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

## Limit switch specifications

Rated operating voltage	500V AC, over 380V AC same potential only								
	AC 40 - 60 Hz				DC			AC 50 - 60 Hz	
Rated operational current	Le/AC-12	Ue	Le/AC-15	Ue	Le/DC-12	Le/DC-13	_	Ue (V)	Le/AC-15 (A)
	(A)	(V)	(A)	(V)	A)	(A)	_		
	10	24	10	24	10	10	_	230	3
	10	125	10	48	6	4			
	10	230	6	110	4	1			
	10	400	4	220	1	0.4			
	10	500	3	440	0.5	0.2			
						o ovojloblo with			

Options A & B in electrical rating section

Note: When the footswitch is supplied with a pre-wired cordset, the cordset rating takes precedence over the footswitch rating. The rating will be marked on the cordset								
Electrical Life Expectancy at Category AC-15	0.5 X 10 <sup>6</sup> switching cycles	0.5 X 10° switching cycles when interrupting 6A AC-15 at 250V						
Contact configuration	Normally open + normally closed positive opening operation to EN 60947-5-1							
Contact Gap	>3mm, suitable for mains is	>3mm, suitable for mains isolation						
Terminals		Screw terminals and self-lifting clamp for connection of flexible leads; Screw terminals for connection of flexible leads; min. $2 \times 1.5 \text{ mm}^2$ - max. $2 \times 2.5 \text{ mm}^2$						
Action Type from Order Code	А	В	D	E	MB			
Limit switch action	1 Pole Slow Make Slow Break	1 Pole Snap Action	2 Pole Snap Action	2 Pole Slow Make Slow Break	Double snap action			





 $\varnothing$ Sicherheit geprüf tested safety 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.

### Cordsets

The BIA approval can also include your selected, factory fitted cordset choice. The cordset will not be BIA approved, although the footswitch will remain BIA approved.

