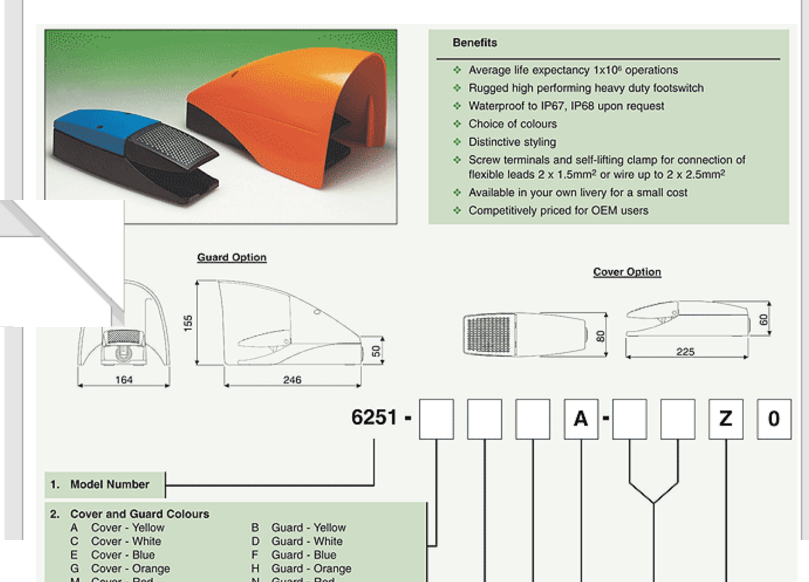


6251 : Heavy Duty Footswitches

<< BACK



C Cover - White D Guar E Cover - Blue F Guar	d - Blue d - Orange		
3. Base Colour A Black B White	C Silver Grey		
 Threading / Hole Information A Single Back Entry 20mm B Single Back Entry PG 13.5 Gland Thread C Double Side Entry 20mm Gland Thread D Double Side Entry PG 13.5 Gland Thread 			
5. Tread Colour A Black			
 6. Action - First letter denotes the action, see electrical rating in section 7 (please note the dictates the electrical rating) AA Momentary, Slow Make and Break BB Momentary, Snap Action Make and Break BB Momentary, Snap Action Make and Break BB Momentary, 2 Pole Snap Action Make and Break BA Momentary, 2 Pole Snap Action Make and Break B Momentary, 2 Pole Slow Make and Break B Momentary, 2 Pole Slow Make and Break B Double Pole, Double Action, V3 Single G Double Pole, Double Action, V3 Single Note: For options F and G please select E, 10 7. Electrical Rating A Slow Make and Break Ve 230 6A AC-15 B Snap Action Vi 230 6A AC-15 Vi 500 10/ E V3 Silver Contacts C/Over (3 Off 6.3mm / G V3 Silver Conta	the choice of action eak and Break and Break eak a Break, Snap Action b Break, Snap Action F or G below only Ve 500 10A AC-12 A AC-12 Amp Tags) 21A 250V ac Amp Tags) 0.1A 250V ac		
Desire			
Design	To EN 60204-1		
IP Rating	The electrical housing has an environmental rating of IP67 (IP68 upon request)		
Approvals	Switches to EN 61058		
Rated Operational Voltage Rated Operational Current	500V ac, over 380V ac same potential only 10A 380V AC1 10A 110V AC1 6A 500V AC1 6A 250V AC11 6A 110V AC11 Note: When the footswitch is supplied with a pre-wired cordset the cordset rating will take precedence over the footswitch rating. The rating will be marked somewhere on the cordset.		
Contact Configuration	Normally open / normally closed		
Contact Gap	>3mm suitable for mains isolation		
Temperature Operating Range	-25°C to +60°C		
Mechanical Endurance	1x10 ⁶ operations		
Electrical Life Expectancy At Category AC-15	0.5 x 10 ⁶ switching cycles when interrupting AC-11 6A at 250V		

Screw terminals with self-lifting clamps for connection of flexible leads Minimum 2 x 1.5mm² Standard Conductor Maximum 2 x 2.5mm² Standard Conductor

0

0

ö

0

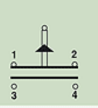
Action Type from Order Code А B/C D Е 1 Pole 1 Pole 2 Pole 2 Pole Slow Make Snap Action Snap Action Slow Make **Connection Diagram** Slow Break Slow Break a 2

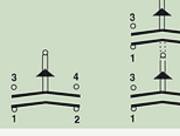
Limit Switches

Terminals

8

Limit Switches (Other switching sequences are available upon request)





2 0 0 3 4 2 3 0 4

MICROSWITCHES 21A

Average Life Expectancy	Mechanical	1.0 x 10°		
	Electrical	2.0 x 10 ^s @ 10A 1.0 s		x 10' @ 21A
		Max. Electrical Load		
	Voltage	Resistive	Inductive	Motor (Pf0.75)
	250V	21A	8A	2HP
AC	250V	21A		1HP
	125V	21A		Ine
	6V	21A	21A	
	12V	15A	15A	
DC	24V	8A	7A	
	60V	1A	0.5A	
	110V	0.5A	0.2A	
	220V	0.25A	0.1A	

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 and UL 508 ENEC, CSA, UL Microswitch Approvals:

<< BACK

GOLD CONTACT MICROSWITCHES

2

2

Average Life	Mechanical	1.0 x 10°		
Expectancy	Electrical	2.0 x 10° @ 0.1A		
		Max. Electrical Load		
	Voltage	Resistive	Inductive	Motor (P10.75)
AC	250V	0.1A	0.05	N/A
UL/CSA Only	125V	0.1A		

Notes: Dry Switching These switches must be used for low power circuits i.e. low current (4 to 100 milliamperes) and low voltage (below 30V), consult herga for further advice.

MICROSWITCHES 25A

Average Life	Mechanical	1.0 x 10 ^s		
Expectancy	Electrical	1.0 x 10° @ 1.0A		
		Max. Electrical Load		
	Voltage	Resistive	Inductive	Motor (P10.75)
AC	250V	25A		2HP
	250V	25A		2HP
UL/CSA Only	125V	25A		1HP

Herga Electric Ltd cannot be held responsible for the accuracy and content of third party web sites.

© Copyright Herga Electric Limited 2005