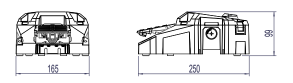
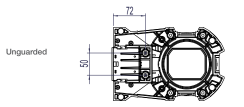
6256 Heavy Duty **Potentiometer Footswitch**

- Choice of 5kΩ or 10kΩ potentiometer
- Sturdy & durable industrial footswitch
- Unique functional design aesthetic
- Adaptable range of accessories
- · Accommodates safety shoe use
- Waterproof to IP67 (EN 60529)
- · Infinite multiplication of footswitches due to original modular design

Reference dimensions





General specifications

Max algorithm

Microswitch Standards/approvals	EN 61058-1, CE, CSA, UL, ENEC
Degree of protection	EN 60529 IP67 (IP68 on request) when fitted with seal kit 6050-5500-0138 (or alternative sealed cable glands)
Connection method	Screw terminals, for cable and connection options, please speak with your Sales Representative
Operating temperature range	-20° C to +60° C (with UL certification)
Body material	Thermoplastic, Injection moulded ABS (High Impact), self extinguishing UL 94-V0

Guard stability Drop weight: 20 kg at 1m Weight Cover 0.96 kg Guard 1.26 kg Life expectancy Mechanical: 2 Mio cycles Electrical: 10 Mio cycles Additional information Other potentiometer resistance values from 1KkΩ to 10k Ω can be applied in medium batch volumes, although these versions cannot be supplied with microswitch contacts	Cover material	Thermoplastic (ABS), self extinguishing UL 94-V0			
Guard 1.26 kg Life expectancy Mechanical: 2 Mio cycles Electrical: 10 Mio cycles Additional information Other potentiometer resistance values from 1KkΩ to 10k Ω can be applied in medium batch volumes, although these versions cannot be supplied with	Guard stability	Drop weight: 20 kg at 1m			
Electrical: 10 Mio cycles Additional information Other potentiometer resistance values from 1KkΩ to 10k Ω can be applied in medium batch volumes, although these versions cannot be supplied with	Weight				
to 10k Ω can be applied in medium batch volumes, although these versions cannot be supplied with	Life expectancy				
	Additional information	to 10k Ω can be applied in medium batch volumes, although these versions cannot be supplied with			

Guarded

Switch specifications & Electrical data

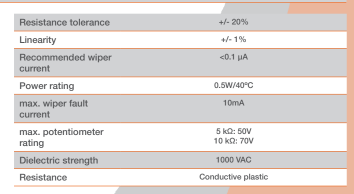
220

'ariohm

	load	Voltage (V)	Resistive (A)	Inductive (A)	Motor (Pf0.75)	
	AC	250	25	8	1HP	
	AC	125	25	0		
		6	25	25		
		12	15	15		
		24	8	7		
	DC	60	1	0.5		
		110	0.5	0.2		

0.25

0.1

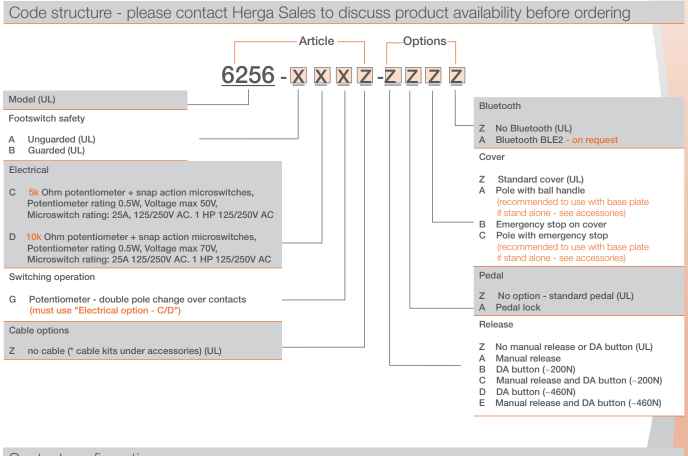






6256 Heavy Duty Potentiometer Footswitch



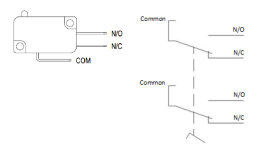


Contact configuration



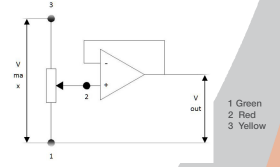
Internal switches

Using pre-insulated 6.3mm spade connectors.



Potentiometer@40°C	Resistance	Linearity	Wiper nominal rating	Wiper max. rating
6256-X CG X-ZZZZ	5KΩ ± 20%	± 1.0%	0.5W 0.1µA	50VDC 10mA
6256-X DG X-ZZZZ	10KΩ ± 20%	± 1.0%	0.5W 0.1µA	70VDC 10mA

Recommended Schematic



Dry Switching: If switching low power circuits i.e. low current (4 to 100 mA) and low voltage (below 30V), consult herga for further advice.

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.



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