

# 6219 Industrial Footswitch

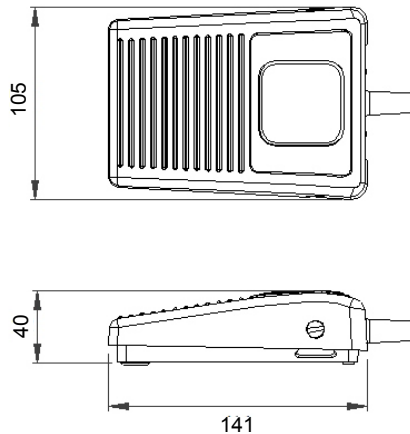
# herga

Technology Ltd

## For IPX7 single pole switching

- Economic/versatile plastic switch designed to reduce operator fatigue
- Pneumatic version available, please refer to Airswitching section for details
- Ideal for repetitive use with office equipment, domestic/medical appliances and general industrial applications
- Increased temperature range of -20 to +80°C

### Reference dimensions



### General specifications

Standards/approvals	Footswitch: low voltage directive 2014/35/EU, EN 60950 Microswitch: EN 61058-2-1, EN 61058
Degree of protection	EN 60529 IPX7
Connection method	2M of black cable with stripped cable cores
Electrical rating	Max.3A 250V AC/DC
Contact configuration	SPCO

Operating temperature range	-20°C to +80°C
Body material	Thermoplastic
Weight	0.375Kg
Additional information	Customised versions available (Logo's, Guards etc.)

### 6219: Ordering and options

6219 - [ ] Z B [ ] - Z B ZZ

<b>Model</b>	6219 - [ ] Z B [ ] - Z B ZZ
<b>Cover</b>	[ ]
A Black	
B Grey	
<b>Switching action</b>	Z B
B Single pole change over (Cherry) microswitch (CC)	
<b>Electrical rating</b>	[ ]
A Gold contacts 0.1A 24V AC/DC	
B Silver contacts 3A 250V AC/DC	
<b>Cable</b>	ZZ
B 2 m black cable	



Herga Technology Ltd - Northern Way - Bury St. Edmunds - Suffolk - IP32 6NN - UK  
sales@herga.com • www.herga.com • +44 (0)1284 701422

Subject to change without notice