



- Low profile, rear hinged switch designed for improved user comfort
- All plastic construction with raised tread pattern and anti-slip pad
- Versatile and innovative design make it an ideal product for OEM use
- Switches designed to meet industrial, office and commercial standards
- Variable output option
- Option for customers to fit own cable

Specifications	
Standards/approvals	n/a
Degree of protection	EN 60529 IPX2
Connection method	Stripped cable cores or connector of your choice
Electrical rating	Max. 3A 250V AC/DC
Contact configuration	SPST N/O, SPST N/C, SPCO, DPST N/O, DPST N/C, DPCO
Operating temperature range	-20° C to + 80° C
Body material	Thermoplastic
Weight	0.14Kg (including cable)
Additional information	Customized versions available (logos, cordsets, colours, guards)



Dimensions





Ordering information

(Please use the characters in the chart below to create your product code)

San	nple code	6227 -	<u>A</u>	<u>A</u>	<u>A</u>	<u>A</u>	-	<u>B</u>	<u>B</u>	<u>B</u>	Z	-	000
Cov	ver & base colours												
А	Black cover & Black bas	ie											
В	Grey cover & Black base	9											
С	Yellow cover & Black ba	se											
D	Green cover & Black bas	se											
Е	Red cover & Black base												
L	Blue cover & Black base	9											
N	Orange cover & Black b	ase											
Bas	se Configuration												
А	Base fitted with M3 bras	ss inserts											
В	Base fitted with Neopre	ene pad	_										
С	Base fitted with M3 bras	ss inserts &	-										
D	Base fitted with Anti-sli	p Feet	-										
Swi	itching action												
A	Single pole normally op	en(SC)											
В	Single pole change over	r (CC)											
	Double pole normally o	pen (DO)											
D 	Double pole normally o (DA)	pen, Two stage											
E	Single or double switch without cable	supplied											
F	USB Pre-programmed f keystroke (supplied with & plug)												
G	Variable output/Hall effe	ect											
	ctrical Rating												
A 	Microswitch (Max. rating DC)	0.1A, 24 V AC/											
B 	Microswitch (Max. rating DC)	3A, 250 V AC/											
С	Sub-Min Microswitch Fo Only (Max Rating 20mA												

Variable output only (0-5V output)



Ordering information

(Please use the characters in the chart below to create your product code)

000 Sample code 6227 -<u>B</u> В <u>B</u> Z Α Α Α $\underline{\mathsf{A}}$ 2-core cable at 2m length Cable 2-core black No cable chosen 3-core cable at 2m length Cable 3-core black No cable chosen 4-core cable at 2m length В Cable 4-core black No cable chosen Non cable variants Microswitch change over - fitted with flying leads 450mm long (Max. rating 3A, 250V AC/DC) В Double microswitch changeover (Solder tag 3.2 mm x 0.5mm) (Max. rating 3A, 24 V AC/DC) No option chosen **Special attributes** 000 indicates no special attribute option chosen (product as standard matrix) 001 through 999 indicates special attributes Note: Examples: Customer specified cable/ cordset with or without plug. Cable length

Acessories

Guard or special base

variation if different from 2m. Customer specified identification and label combination

Part-Number	Descriptiopn			
6202-0001	Single black, RAL 9005 guard			
6202-0002	Single grey, RAL 7035 guard			
6202-0003	Twin grey, RAL 7035 guard			



If you require a customized solution for your program contact our sales team.