

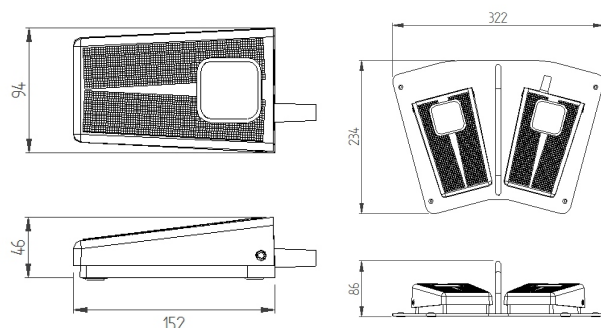
6254

General Industrial Footswitch

PRODUCT IMAGE



LINE DRAWING



BENEFITS

- powder coated body/base die cast aluminium, it's toughness and modest cost make it ideal for OEM applications
- optional powder coated mild steel guard
- pneumatic version available, please refer to Airswitching section for details
- customer colours and logo's available on request
- ideal for remote switching in harsh environmental conditions where durability is required

SPECIFICATIONS

standards/approvals	footswitch: low voltage directive 2006/95/EC, EN 60950 microswitch: EN 61058-2-1, EN 61058
degree of protection	EN 60529 IPX2 (IPX8 upon request)
connection method	stripped cable cores or connector of your choice
electrical rating	see table below
contact configuration	see table below
pressure range	n/a
operating temperature	-5 ⁰ C to +40 ⁰ C
body material	die cast aluminium
weight	see table below
additional information	cordset variations of each standard option are available (6254-DO and DA versions can be built with cordset)

6254

General Industrial Footswitch

model no	6254-CT	6254-CC	6254-DO	6254-DA	6254-WO
weight	0.475Kg	0.475Kg	0.475Kg	0.525Kg	0.525Kg
optional black guard	18 SWG mild steel, powder coat				
no. of poles	SPCO	SPCO	DPCO	DPCO staggered	SPST N/O
cable	terminal block	3 core + earth	terminal block	terminal block	3 core + earth
cable length as std	n/a	2m	n/a	n/a	2m
cable O/D (mm)	n/a	7.5 (nom)	n/a	n/a	6.8 (nom)
current rating @ 250V AC (1/2 HP)	6(3)A	6(3)A	6(3)A	6(3)A	6(1.5)A
internal switch module	IPX2	IPX2	IPX2	IPX2	IPX7