6253 Heavy Duty Foot Potentiometer



- Choice of 5K and 10K potentiometer
- Sturdy durable industrial footswitch with distinctive styling
- Available in many different colors
- · Customer colours and logos available on request
- Special designs according to customer specifications
- Guard with plenty of room for safety shoes
- average life expectancy 1 x 10⁶ operations
- Waterproof EN 60529 IP 67 (IP 68 on request)

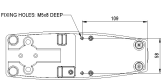
Technology Ltd

Reference dimension



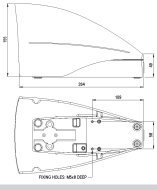












Ordering and Options

Stock model: 6253-BAAA-AAZ0

6253 -



Cover and guard colours

- A Cover Yellow C Cover White
- B Guard Yellow D Guard White
- F Guard Blue

Other colours available subject to MOQ - contact sales for details

Base colour

A Black B White

Thread / hole information

A Single back entry M20 gland thread

Tread colour

A Black

Action - First letter denotes the action, second letter denotes the electrical rating in the next section. (NB: the choice of action dictates the electrical rating)

AA 5.0 kΩ potentiometer DPCO. Snap action switches at start of pedal depression

BB $10.0 \text{ k}\Omega$ potentiometer DPCO, Snap action switches,

Electrical rating

- A Micro switch rating: 25A 125/250V AC. 1HP 125/250V AC, Potentiometer rating: Resistance $5K\Omega$, Power max.: 0.5W, Voltage max.: 50V
- B Micro switch rating: 25A 125/250V AC. 1HP 125/250V AC, Potentiometer rating: Resistance $10K\Omega$, Power max.: 0.5W, Voltage max.: 70V.

Emergency stop

Z No emergency stop fitted

Initial depression of the foot pedal causes both Microswitch contacts to change state and further depression creates a resistance change in the potentiometer



6253 Heavy Duty Foot Potentiometer



General	specifications
aci ici ai	Specifications

Standards/approvals	Standards: EN 60730-1 & EN 61058-1, Microswitch Approvals: CE, BEAB, CSA, DEMCO, IMQ, KEMA, NEMCO, OVE, SEMCO, SETI, SEV, UL and VDE	
Degree of protection	EN 60529 IP67 (IP68 upon request)	
Connection method	Screw terminals, stripped cable cores or connector of your choice	

Operating temperature range	-5°C to +40°C
Body material	Die cast aluminium
Weight	Cover/unguarded 1Kg or 1.5Kg guarded
Average mechanical life	1 x 10 ⁶ operations
Additional information	Other potentiometer resistance values from 1Kk Ω to 10k Ω can be applied in medium batch volumes, although these versions cannot be supplied with microswitch contacts

Potentiometer and switch specifications

Electrical switches						
Average life expectancy	Mechanical	1.0 X 10 ⁶				
	Electrical	2.0 x10 ⁵ @ 10A 2.0 x10 ⁵ @ 25A				
Max. electrical load	Voltage (V)	Resistive (A)	Inductive (A)	Motor (Pf0.75)		
AC	250	25				
	250	25	8	1HP		
	125	25				
DC	6	25	25	_		
	12	15	15			
	24	8	7	_		
	60	1	0.5	_		
	110	0.5	0.2	_		
	220	0.25	0.1			
Potentiometer - electrical data		$5 \text{ k}\Omega$ 10 k Ω		kΩ		
Resistance tolerance	+/- 20%					
Linearity		+/-1%				
Recommended wiper current	<0.1 μΑ					
Power rating	0.5W/40°C					
Max. wiper fault current	10mA					
Max. potentiometer rating	50V 70V					
Dielectric strength	1000 VAC					
Resistance	Conductive plastic					

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

