6256 Heavy Duty Footswitch



Technology Ltd

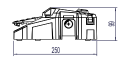
- Sturdy & durable industrial footswitch
- Unique functional design aesthetic
- Optional guard accomodates safety shoe use
- Infinite multiplication of footswitches due to original modular design
- Adaptable range of accessories
- Waterproof to IP67 (EN 60529)
- DA button¹ on request

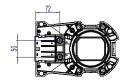


Reference dimensions

Unguarded

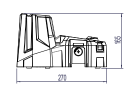


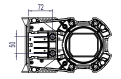




Guarded







General specifications

¹The DA button is a pressure point that adds a mechanical resistance in the actuation path of the pedal. This gives the user an additional physical signal about the actuation position (tactile feedback). The pressure point is used with applications that require two switching systems with different settings (2-stage switching).

Standards/Approvals	CE, UL 60947-1 & 60947-5-1, CSA C22.2 60947-1 & 60947-5-1, UL file number E501802*	
Degree of protection	EN 60529 IPX2, optional IP67 with seal kit 6050-5500- 0138 or adequate components	
Connection method	Internal terminal block / cable with free wire ends. As standard, cable exit is from the rear	
Electrical Rating	See ordering & options	
Contact Configuration	See ordering & options	
Operating temperature range	-20° C to +60° C (with UL certification)	

^{*} depending on configuration & accessories chosen, footswitch might not have UL certification

Body material	Thermoplastic, Injection moulded ABS (High Impact), self extinguishing UL 94-V0	
Cover material	Thermoplastic (ABS), self extinguishing UL 94-V0	
Guard stability	Drop weight: 20 kg at 1 m	
Weight	Unguarded 0.9 kg, guarded 1.2 kg	
Life expectancy	Mechanical: 2 Mio cycles Electrical: 10 Mio cycles	
Additional information	Through hole consideration on the base for securing to the floor 3 x M20 x 1.5 conduit entry, Ø cable diameter 6-13mm	

Switch specifications

Rated operating voltage	250V AC	
Rated insulation voltage	500Vac 600Vdc (300V UL Rating)	
Conventional thermal current	25A 10A with UL certification	
Utilization category	Alternate current: AC15 (50-60 Hz) Operating voltage: U _e (V) 250 400 500 Operating current: I _e (A) 6 4 1	

Short Circuit Current	1kA
Direct opening action	acc. to IEC/EN 60947-5-1
Short-circuit protective device	Fuse 10A aM
Contact gap	>3 mm. Suitable for mains isolation
Terminals	Screw connection terminals & self lifting clamp for connection of flexible leads min: 1 x 0.5mm² max: 2 x 2.5mm²



6256 Heavy Duty Footswitch



Technology Ltd

Code structure - please contact Herga Sales to discuss product availability before ordering

Stock models: SK-6256 - AAAZ - ZZZZ

SK-6256 - BAAZ - ZZZZ

Article — Option

6256 - X X X Z - Z Z Z Z

Model (UL)

Footswitch safety

- A Unguarded (UL)
- B Guarded (UL)

Electrical

- A Slow break & make; AC-15 6A 250V / DC-12 6A 24V (UL)
- B Snap break & make; AC-15 6A 250V / DC-12 6A 24V (UL)
- C 5k Ohm potentiometer + snap action microswitches (must use switching option "G")
- D 10k Ohm potentiometer + snap action microswitches
- F High power rating (25A / 8A inductive 125/250 V AC 1HP 125/250V AC)

(must use switching option "H")

Switching operation

- A 1 NO + 1 NC (UL)
- B 2 NO + 2 NC
- C 2 NO + 2 NC staggered
- D 2x (1 NO + 1 NC) E 4x (1 NO + 1 NC)
- F 4x (1 NO + 1 NC)- staggered
- G Potentiometer double pole change over contacts (must use "Electrical option C/D")
- H Double pole change over contacts, 2 switches, high power (must use "Electrical option - F")

Cable options

Z no cable (* cable kits under accessories) (UL)

Bluetooth

- Z No Bluetooth (UL)
- A Bluetooth BLE2 under review

Cover

- Z Standard cover (UL)
- A Pole with ball handle
 - (recommended to use with base plate if stand alone see accessories)
- B Emergency stop on cover
- C Pole with emergency stop (recommended to use with base plate if stand alone - see accessories)

Pedal

- Z No option standard pedal (UL)
- A Pedal lock

Release

- Z No manual release or DA button (UL)
- A Manual release
- B DA button (~200N)
- C Manual release and DA button (~200N)

Contact configuration





Slow Break & Make Switch Options

6256-XAAX-ZZZZ	6256-XABX-ZZZZ	6256-XACX-ZZZZ
NC 13 13	NC N	NC 1 2 3 1 3 8
NO Q	NIO O O O O 23 24 23 24	23 24 NIO O O 23 24

Snap Action Switch Options

	6256-XBAX-ZZZZ	6256-XBBX-ZZZZ	6256-XBCX-ZZZZ
	13 14 N/O O	13 14 13 15 NO NO NO	13 14 NO 13 14 NO 13 14 NO 15
	21 22	N/C N/C 21 22 21 22	NC 22 NC 21 22
	6256-XBDX-ZZZZ	6256-XBEX-ZZZZ	6256-XBFX-ZZZZ
12 O	13 14 ND 10	13 14 13 14 NO NO NO	120 I 40 I 60 I 60
O 24	NC Q21 Q22 Q43 Q44	NC 021 0 22 NC 021 0 44 0 43 0 22 NC 0 10 NC 0 NC	NIC 021 0 22 0 43 0 44 NIC 021 0 22 0 45 NIO 043 0 44 NIC 021 0 22 0 45 NIO 043 0 44 NIO 045 N
	NAC 0 32	NC 0 NC 0 31 32 31 32	31 22 H.C. 31 32

