



HEAVY DUTY FOOT SWITCHES



BCH ELECTRIC LIMITED

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Heavy Duty Foot Switches

BCH Foot Switches are designed to open and close either AC or DC pilot circuits. The contact mechanism has single pole double throw twin break, silver contacts 1NO+1NC and double pole double throw 2NO+2NC contacts and is completely enclosed in molded phenolic block. The contact block or blocks are mounted in a watertight and oil tight enclosure. Smartly styled and compact enclosures have silver-grey hammertone baked enameled finish inside and outside. Three point mounting bosses on the back of the treadle operated switches assures stable mounting on uneven surfaces.

These heavy duty foot switches are two position, or three position spring return, front treadle operated. Pressure on the treadle closes the normally open contacts and release of the pressure returns the contact to original position. The lever assembly provides for adjustment of treadle travel to operate the contacts. When two contact blocks are supplied, adjustment of the lever assembly provides for simultaneous or differential tripping (second stage operation) of the contact blocks. The contact assembly (a precision limit switch) is fastened to the bottom of the case with the terminals up for easy wiring.

Treadle latches when supplied permit spring return or maintained contacts operations. The latch release pedal provides easy-on-the-job conversion from maintained contact to spring return. Conversion to spring returns requires only a push down and forward motion on the latch release pedal to make the treadle latch inoperative. The latch release pedal is normally located on the right hand side, it can be converted in the field to left hand extension.

The watertight and oiltight enclosure has a cast cover and treadle. A gasket between case and cover and a friction type seal on the treadle shaft assures watertight and oiltight performances.

The earthing screws provided in the enclosure allow a convenient means of attaching earth-wire if required. A safety spring within the enclosure assures treadle spring return in case the main return spring under the treadle gets damaged. All switches with second stage operation are provided either with light or medium or heavy spring. The heavy second stage feel spring are not recommended for switches with treadle latches.

Two covers are available as standard guard and shield. The selection of the cover depends on the degree of protection desired, to prevent accidental treadle operation.

Electrical and Mechanical Ratings

Utilisation : AC 11 and DC 11 as per IEC-337-1 Contact combination : i) Two sets of 1NO + 1NC contacts

ii) Two sets of 2NO + 2NC contact

Thermal current (lth) : 15A Insulation voltage (Ui) : 600V





Operational Current & Voltage

AC 11 RATING (50Hz)		SINGLE POLE		DOUBLE POLE
600V		0.8A		0.6A
440		1.0A		0.8A
240		2.0A		1.5A
110		4.0A		3.0A
DC 11 RATING	SINGLE THROW	DOUBLE THROW	SINGLE THROW	DOUBLE THROW
600V	0.1A	0.02A	0.1A	-
220	0.5A	0.20A	0.3A	0.1A
115	2.0A	0.50A	1.0A	0.2A

Mechanical and electrical life : 10×10^6 operations Frequency of operation : 2500 operations per hour.

Terminal capacity : 2.5 mm² solid or stranded conduct

Entries : One 1" conduit entry at the back of the case.

Standard assemblies : Foot switches are available in two (full down) or three (half down full

down) position operations. The switches may have guard or shield

and be with or without latch depending on the requirement.

Method of operation : Treadle operation with spring return. With two limit switches,

sequential operations also possible. Force required to operate the

second stage feel spring of foot switch Type Z.

Light spring - 1.6kg
Medium spring - 5.2kg
Heavy spring - 13.6kg

Enclosure category : IP 65/67 as per IS : 2147 of 1962

Finish : Silver-grey Hammer tone baked enamel finish inside and out on cast

aluminum case and cover.

Catalogue Code

Product code : FS - Foot switch
Kind of cover : G - With guard
S - With shield

Type of foot switch : X - 1 contact block 2 positions

Y - 2 contact block 2 positions

Z(M) Medium spring 2 contact block **Z(H)** Heavy spring 3 positions

Type of contact block : 1 - Contact block with 1NO + 1NC contacts

2 - Contact block with 2NO + 2NC contacts

Suffix 'L' if latched operation is required

eg: FSGY1 - Spring return two position foot switch with guard and two 1NO + 1NC

contact blocks.

FSGY1L - Two position foot switch with guard and two 1NO + 1NC contact blocks

suitable for latched operation.

Latching is not possible with Z type of foot switch.

Weights (Kg)

With shield : 2.25
With guard : 2.00
Without guard or shield : 1.50

Operational Data

0:	Treadle operation			December
Circuit	· ·			Description
symbol	Up	Half down	Full down	
х	^B - 		¤ ϟ ϸ<	1 contact block 1NO + 1NC or 2NO + 2NC 2 positons
Y	B		в ф ф<	2 contact block 1NO + 1NC or 2NO + 2NC 2 positions
Z	B - B L A	B 6-4 A	B 6 4 4 A	2 contact block 1NO + 1NC or 2NO + 2NC 3 positions

Dimensions (mm)

