## 6252 Heavy Duty Footswitches

Technology Ltd

- Average life expectancy $1 \times 10^{6}$ operations
- Rugged high performing heavy duty footswitch
- Customer colours and logos available on request
- Forced break positive opening contacts
- Distinctive styling



## Reference dimensions



Ordering and options
Guard White
F Guard Blue
Other colours available subject to MOQ - contact sales for details
A Black B White

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Base colour
Base colour
Thread/Hole information
A M20 Rear hole
B PG 13.5 Rear hole
C PG 13.5 Rear hole with double M20 side holes
D PG 13.5 Rear hole with double PG 13.5 side holes

\section*{Tread colour}
A Black
Action/Electrical rating
AA DPST Single Operation, Slow Break \& Make ; AC-15 6A 250 V
BB DPST Single Operation, Snap Break \& Make ; AC-15 6A 250V
DB 4PST Double Operation, Snap Break \& Make; AC-15 6A 250 V
EA 4PST Double Operation, Slow Break \& Make ; AC-15 6A 230V
MB DPST + DPST staggered Double Action (High Force), Snap Break \& Make ; AC-15 6A 230V
Emergency stop
Z No emergency stop fitted
Double pedal versions with/without guard available, to find out more, talk to our sales department.

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\section*{General specifications}
\begin{tabular}{ll}
\hline Standards/approvals & \begin{tabular}{l} 
EN60204-1 with switching to meet EN60947-5-1, \\
DIN VDE 0660-200, IEC 60947-5-1
\end{tabular} \\
\hline Degree of protection & EN 60529 IP67 (IP68 upon request) \\
\hline Connection method & \begin{tabular}{l} 
Screw terminals, stripped cable cores or connector of \\
your choice
\end{tabular} \\
\hline Electrical rating & See table below \\
\hline Contact configuration & See table below \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline \begin{tabular}{l} 
Operating temperature \\
range
\end{tabular} & \(-25^{\circ} \mathrm{C}\) to \(+60^{\circ} \mathrm{C}\) \\
\hline Body material & Die cast aluminium \\
\hline Weight & Cover/unguarded 1 Kg or 1.5 Kg guarded \\
\hline Average mechanical life & \(1 \times 10^{6}\) operations \\
\hline Additional information & \begin{tabular}{l} 
the electrical housing has an environmental rating \\
of IP67. To achieve this, a minimum torque of 1.7 N \\
should be applied to the two enclosure screws
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{lll} 
& Options A \& B in electrical rating section & Options D in electrical rating section \\
\hline Rated operating voltage & \(500 \mathrm{~V} \mathrm{AC} ,\mathrm{over} \mathrm{380V} \mathrm{AC} \mathrm{same} \mathrm{potential} \mathrm{only}\) & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{3}{|c|}{AC \(40-60 \mathrm{~Hz}\)} & \multicolumn{2}{|c|}{AC \(50-60 \mathrm{~Hz}\)} \\
\hline \multirow{7}{*}{Rated operational current} & Le/AC-12 & Ue & Le/AC-15 & Ue (V) & Le/AC-15 (A) \\
\hline & (A) & (V) & (A) & & \\
\hline & 10 & 24 & 10 & 230 & 3 \\
\hline & 10 & 125 & 10 & & \\
\hline & 10 & 230 & 6 & & \\
\hline & 10 & 400 & 4 & & \\
\hline & 10 & 500 & 3 & & \\
\hline
\end{tabular}

Note: When the footswitch is supplied with a pre-wired cordset, the cordset rating takes precedence over the footswitch rating. The rating will be marked on the cordset
\begin{tabular}{l} 
Electrical Life Expectancy at \\
Category AC-15
\end{tabular}\(\quad 0.5 \times 10^{6}\) switching cycles when interrupting 6A AC-15 at 250 V
\begin{tabular}{|c|c|c|c|c|}
\hline Contact configuration & \multicolumn{4}{|l|}{Normally open + normally closed positive opening operation to EN 60947-5-1} \\
\hline Contact Gap & \multicolumn{4}{|l|}{>3mm, suitable for mains isolation} \\
\hline Terminals & \begin{tabular}{l}
Screw terminals and self-lifting clamp for connection of flexible leads; \\
\(\min .2 \times 1.5 \mathrm{~mm}^{2} \quad-\quad \max .2 \times 2.5 \mathrm{~mm}^{2}\)
\end{tabular} & \multicolumn{3}{|c|}{Screw terminals for connection of flexible lead wire; \(\min .1 \times 0.5 \mathrm{~mm}^{2}-\max .2 \times 2.5 \mathrm{~mm}^{2}\)} \\
\hline Action Type from Order Code & A B & D & E & MB \\
\hline Limit switch action & \begin{tabular}{cc}
1 Pole & 1 Pole \\
Slow Make & Snap Action
\end{tabular} & 2 Pole Snap Action & 2 Pole Slow Make Slow Break & Double snap action \\
\hline
\end{tabular}


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.```

