

Jumper links 2.54mm – coloured

A range of miniature jumper links for use with 2.54mm (0.1in) pin headers. Available in three styles; closed, open top for easy access by test probe etc., and an easy pull style with flexible tab for easy removal of the jumper. All styles feature dual wipe contacts which provide excellent reliability under repeated usage. The open and closed versions are also available in a range of colours for easy reference. Combined with pin header strips these jumper links provide an economical solution to programming/switching applications

Features:

- · Double tuning fork type contact guarantees high reliability
- · 2.54mm pitch low-profile mini type
- · Mates to 0.64mm square posts

Specifications:

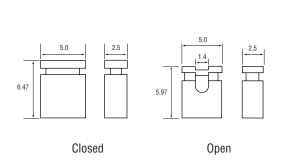
 $\begin{array}{ll} \text{Current rating:} & 3\text{A max.} \\ \text{Contact resistance:} & 20\text{m}\Omega \text{ max.} \\ \text{Insulation resistance:} & 100\text{M}\Omega \end{array}$

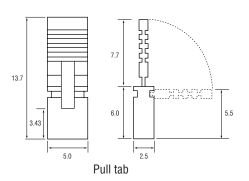
Dielectric withstanding voltage: 650V AC RMS at sea level

Material:

Insulator: Glass filled P.B.T. (UL-94-V0)
Contact: Phosphor bronze nickel plated
Colour: Black, blue, red, green, yellow







Order code	Description	Colour
22-0692	2.54mm 2 position open cover mini-jumper link	Black
22-3555	2.54mm 2 position open cover mini-jumper link	Blue
22-3560	2.54mm 2 position open cover mini-jumper link	Green
22-3565	2.54mm 2 position open cover mini-jumper link	Red
22-3570	2.54mm 2 position open cover mini-jumper link	Yellow
22-0690	2.54mm 2 position closed cover mini-jumper link	Black
22-3575	2.54mm 2 position closed cover mini-jumper link	Blue
22-3580	2.54mm 2 position closed cover mini-jumper link	Green
22-3585	2.54mm 2 position closed cover mini-jumper link	Red
22-3590	2.54mm 2 position closed cover mini-jumper link	Yellow
22-0695*	2.54mm 2 position pull-tab mini-jumper link	Black

^{*}NOTE: Specifications for 22-0695 are different to the other jumper-links (specifications not available)