Single-Sided Strips PCBs (continued)

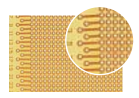


UP 914 HP

Prototyping and test board for electronic professions. Dot matrix, Cu single-sided, Conductor line: 37

Socket: 32 pin, DIN 41612, housing D, Pitch: 2,54mm, without position print Dimensions: 160x100x1,5mm Material: FR2

Part No. Ord. No. S UP 914 HP 160x100 50391



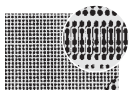
UP 912 HP

Dot Matrix, Cu single-sided, HP = Laminated

Hole sequence: 37 Socket: 31-pin, DIN 41617, pitch: 2,54mm Dimensions: 160x100x1,5mm

Material: FR2

Part No. Ord. No. S UP 912 HP 160x100 5697



UP 931 HP

Test board for electronic communications, information technology. Dot Matrix, Cu single-sided, laminated paper material. Hole sequence: 37

Socket: 32-/64-/96-pin, DIN 41612,

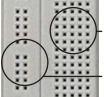
pitch: 2,54mm

Dimensions: 160x100x1,5mm Material: FR2

Part No. S UP 931 EP 160x100 5050

Solderless Breadboards

They are ideal for high frequency and low-noise connections. They are suitable for the interconnection of components through 20-29 AWG (0.3 - 0.8 mm) changers. They are fitted with special spring contacts, which last more than 5000 plug-ins.



Terminal strip (horizontal interface). 2,54 mm pitch

Distribution strip (vertical interface), 2,54 mm pitch



Breadboard with 270 tie-points in total: 1x terminal strip with 230 tie-points 2x distribution strips with 40 tie-points Dimensions: 57x91x9mm

Ord. No. **Part No** BB-005 53508



Breadboard with 840 tie-points: 1x terminal strip with 640 tie-points 2x distribution strips with 200 tie-points Dimensions: 66x174x8,5mm

Part No Ord. No. BB-01 45832



Breadboard with 1380 tie-points: 2x terminal strips with 1280 tie-points 1x distribution strip with 100 tie-points 2x biding posts.

Dimensions: 220x120mm

Ord. No. S BB-2T1D-01 45833



Breadboard with 1680 tie-points: 2x terminal strips with 1280 tie-points 4x distribution strips with 400 tie-points 4x biding posts. Dimensions: 220x150mm

BB-2T4D-01 45834



BB-3T5D-01

Breadboard with 2420 tie-points: 3x terminal strips with 1920 tie-points 5x distribution strips with 500 tie-points 4x biding posts Dimensions: 235x185mm

Part No. Ord. No. BB-3T5D-01 45835



Breadboard with 3260 tie-points: 4x terminal strips with 2560 tie-points 7x distribution strips with 700 tie-points 4x biding posts Dimensions: 250x240mm

S BB-4T7D-01 45836

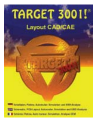


SJ-140

Jumper wire kit 140 pcs terminal contact set for BB-xx series

Part No. Ord. No. S SJ-140 63115

CAD Software for PCB design



Target 3001! V14
Software for PCB design. The Light version allows PCB desing with two layers and max. 400 pins. Higher versiions are available as well, feel free to contact us.

Check free of charge DEMO version in DOWNLOAD section at www.soselectronic.sk

Part No.	Description
TARGET 3001! Design Station for School	CAD software for PCB design
TARGET 3001! Economy V14	CAD, ECONOMY
TARGET 3001! Light V14	CAD software for PCB design
TARGET 3001! Professional for School	CAD, PROFESSIONAL for school
TARGET 3001! Professional V14	CAD, PROFESSIONAL version
TARGET 3001! Smart V14	CAD, SMART version
TARGET 3001! Medium V14	CAD software for PCB design

Par	t No.	Ord. No.
s TAF	RGET 3001! Design Station for School	49239
s TAF	RGET 3001! Economy V14	49181
s TAF	RGET 3001! Light V14	48280
s TAF	RGET 3001! Professional for school	51251
s TAF	RGET 3001! Professional V14	49182
s TAF	RGET 3001! Smart V14	48651
s TAF	RGET 3001! Medium V14	71001

