



Functional characteristics

Standard colour: green (-V)
Optional colour: black (N), grey (G)
Material: PC/ABS (UL94 - V0) blend
Dimensions: 101 x 17.5 x 120 mm
Dimensions of PCB: 77 x 104 mm
Thickness of PCB: 1.6 mm
Number of poles (5 and 5.08mm pitch): 17 each side
Maximum height of components: 10 mm

Code and description of components

	kit / pack
SRC1750000-V	50
Complete kit consisting of a base (A), a top (B), a transparent front cover (C), a hook (D) and a spring (E)	
A SRC0000125-V	12.5 mm Base
B SRC0000050-V	5 mm Top
C SRC000012S	12 mm Transparent Front Cover
D SRC000000G-R	Hook
E SRC000000M	Spring

Accessories

F SRC000000C-V	Breakable side spit cover
G SRC000012P-V	12 mm green Front panel
H SRC000012P-T	12 mm Transparent red Front panel
I SRC000000A-V	Internal Adapter
L SRC000000D-V	Spacer

Functional characteristics

Standard colour: green (-V)
Optional colour: Black (N), Grey (G)
Material: PC/ABS (UL94 - V0) blend
Dimensions: 101 x 22.5 x 120 mm
Dimensions of PCB: 77 x 104 mm
Thickness of PCB: 1.6 mm
Number of poles (5 and 5.08mm pitch): 17 each side
Maximum height of components: 15 mm

Code and description of components

	kit / pack
SRC2250000-V	50
Complete kit consisting of a base (A), a top (B), a transparent front cover (C), a hook (D) and a spring (E)	
A SRC0000125-V	12.5 mm Base
B SRC0000100-V	10 mm Top
C SRC000017S	17 mm Transparent Front Cover
D SRC000000G-R	Hook
E SRC000000M	Spring

Accessories

F SRC000000C-V	Breakable side spit cover
G SRC000017P-V	17 mm green Front panel
H SRC000017P-T	17 mm Transparent red Front panel
I SRC000000A-V	Internal Adapter
L SRC000000D-V	Spacer

