

# Overview

#### Product information



# DG2206S-7.5-DA-10060008404

PCB terminal blocks, Rated current: 41A, Rated voltage (III/2): 1000V, Cross section: 6mm², Pitch: 7.5mm, Connection method: Push-in spring connection, Color: Green, Contact surface: Tin

#### Product advantages

- $\ensuremath{\square}$  Push-in spring connection, excellent anti-vibration performance, tool-free.
- $\ensuremath{\square}$  Dual-Lever Spring patented technology, easy and comfortable operation.
- (Chinese patent for Utility Model, patent application number ZL201921625513.6)
- ☑ Levers status is optional (open/close), suitable for multi-core cable.

#### Product certification



# Technical data

# Product drawing

3D model

#### Processing notes

Process	Wave soldering/manual soldering
---------	---------------------------------

# Connection capacity

Conductor cross section solid	0.2~10mm²
Conductor cross section flexible	0.2~10mm²
AWG	22~8AWG
Strip length	12mm

# Electrical parameters UL

Rated voltage (B)	600V
Rated voltage (C)	600V
Rated current (B)	41A
Rated current (C)	41A

# Electrical parameters IEC

Rated voltage	1000V
Rated voltage(III/3)	800V
Rated current	41A
Rated voltage(III/2)	1000V
Rated voltage(II/2)	1000V
Rated surge voltage(III/3)	8KV
Rated surge voltage(III/2)	8KV
Rated surge voltage(II/2)	8KV

# Item properties

Type of installation	PCB welding
Pin arrangement	Double-row of misalignment
Connection method	Push-in spring connection
Pitch	7.5mm
Number of potentials	2
Pluggable or not	no
Number of rows	1

# Material data

Environmental items	Compliant with REACH/RoHS
Contact material	copper
Contact point metal surface	tin-plated

Insulation Materials	PA66
Insulating material group	I
Flammability rating	UL94V-0
Mechanical tests	
Test Specification	IEC60947/UL1059
Environmental data	
Ambient temperature (operation)	-40℃~105℃(depending on derating curve)

# Accessories

Business data	
Order number	10060008404
Packing unit	220
Minimum order quantity	
Products weight (without packaging)	13.636363636364