

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









General ordering data	
Order No.	0519060091
Part designation	DEK 6,5 FWZ 91-100
Version	Connector markers, L x W: 5 x 6.5 mm,
	Polyamide, white
EAN	4008190131425
Qty.	500 pc(s).

Cadmium Can be labelled with thermal transfer printers Can be printed with plotter No Can be written with dot-matrix printer No Can be written with laser printer No Colour of printing black Function Connector markers Halogen Length 5 mm Material Polyamide Material colour Material colour according to resistance code Max. temperature, continuous Orientation of print No Connector markers 100 °C Min. temperature, continuous -40 °C Orientation of print No Connector markers No Connector marker
Can be printed with plotter No Can be written with dot-matrix printer No Can be written with laser printer No Colour of printing black Function Connector markers Halogen no Length 5 mm Material Polyamide Material colour white Material colour according to resistance code 9 Max. temperature, continuous 100 °C Min. temperature, continuous -40 °C Orientation of print horizontal
Can be written with dot-matrix printer Can be written with laser printer No Colour of printing Black Function Connector markers Halogen Length 5 mm Material Polyamide Material colour Material colour according to resistance code Max. temperature, continuous Orientation of print No No No No No No No Connector markers No Connector markers No Connector markers No Connector markers No No Connector markers
Can be written with laser printer Colour of printing black Function Connector markers Halogen Length 5 mm Material Polyamide Material colour Material colour according to resistance code Max. temperature, continuous Min. temperature, continuous Orientation of print No Polyamide No Connector markers 100 Tonnector markers 1
Colour of printing Function Connector markers Halogen Length 5 mm Material Polyamide Material colour Material colour according to resistance code Max. temperature, continuous Min. temperature, continuous Orientation of print black Connector markers house polyamide white 100 °C Min. temperature, continuous -40 °C Orientation of print borizontal
Function Connector markers Halogen no Length 5 mm Material Polyamide Material colour white Material colour according to resistance code 9 Max. temperature, continuous 100 °C Min. temperature, continuous -40 °C Orientation of print horizontal
Halogen no Length 5 mm Material Polyamide Material colour white Material colour according to resistance code 9 Max. temperature, continuous 100 °C Min. temperature, continuous -40 °C Orientation of print horizontal
Length 5 mm Material Polyamide Material colour white Material colour according to resistance code 9 Max. temperature, continuous 100 °C Min. temperature, continuous -40 °C Orientation of print horizontal
Material Polyamide Material colour white Material colour according to resistance code 9 Max. temperature, continuous 100 °C Min. temperature, continuous -40 °C Orientation of print horizontal
Material colour white Material colour according to resistance code 9 Max. temperature, continuous 100 °C Min. temperature, continuous -40 °C Orientation of print horizontal
Material colour according to resistance code Max. temperature, continuous Min. temperature, continuous -40 °C Orientation of print horizontal
Max. temperature, continuous Min. temperature, continuous -40 °C Orientation of print horizontal
Min. temperature, continuous -40 °C Orientation of print horizontal
Orientation of print horizontal
Pin can be written (STI) No
Pitch 6.5 mm
PrintJet No
Printed characters Numbers
Printing method MC Laser
Silicone no
Speed marking laser No
Type of printing Standard
UL 94 flammability class V2
Width 6.5 mm

Classifications	
ETIM 2.0	EC000761
ETIM 3.0	EC000761
eClass 4.1	24-19-02-19
eClass 5.0	27-14-11-37
eClass 5.1	27-14-11-37

Similar products

0519060001	DEK 6,5 FWZ 1-10	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white
0519060011	DEK 6,5 FWZ 11-20	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white
0519060021	DEK 6,5 FWZ 21-30	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white
0519060031	DEK 6,5 FWZ 31-40	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white
0519060041	DEK 6,5 FWZ 41-50	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white
0519060051	DEK 6,5 FWZ 51-60	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white
0519060061	DEK 6,5 FWZ 61-70	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white
0519060071	DEK 6,5 FWZ 71-80	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white
0519060081	DEK 6,5 FWZ 81-90	Connector markers, L x W: 5 x 6.5 mm, Polyamide, white

