

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





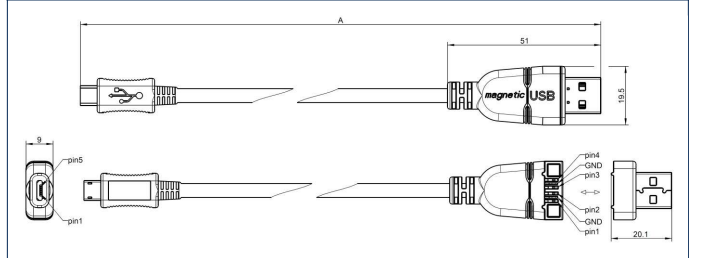


Technical Data Sheet

Rosenberger

USB 2.0 A MALE TO USB 2.0 MICRO-B

L99-988-XXX



pin and cable table									
USB micro B	cable	magnetic interface							
pin1	red	pin1							
pin2	white	pin2							
pin3	green	pin3							
pin4									
pin5	black	pin4							
shell	GND	shell							

All dimensions are in mm; tolerances according to ISO 2768 m-H

Interface

According to

USB 2.0-A / MU1S101-000Z USB 2.0 MICRO-B

Available versions

Туре	Length A [mm]	Weight [g/pcs]
L99-988-XXX	800 + 20/-20	24,2

Flammability

Injection molded thermoplastic insulator materials

UL94 V-0 / acc. to spec. USB 2.0

Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 D-84526 Tittmoning Germany www.rosenberger.de

Tel. : +49 8684 18-0

Email: info@rosenberger.de

Page

1/2

Technical Data Sheet

Rosenberger

USB 2.0 A MALE TO USB 2.0 MICRO-B

L99-988-XXX

Material, plating and colour

Connector parts Material Plating / Color Base cover PBT GF20 **RAL 9005** Front housing PBT 420SEO **RAL 9005** Contact holder PBT 420SEO **RAL 9005** Ground terminal contacts C5210R-H gold Signal contacts C5210R-H gold Shell **SPCC** (sheet metal) tin Shell 2 (sheet metal) **SPCC** tin Magnet NdF3B - N52 nickel Cable PVC- Jacket black

Connectors

USB

plug type A

Electrical data

High-speed signaling bit rate: 480 Mb/s Full-speed signaling bit rate: 12 Mb/s Low-speed signaling bit rate: 1.5 Mb/s VBus nominally +5 V

Further electrical requirements

acc. to spec. USB 2.0

Mechanical data

Mating cycles
Disengagement force

1500 insertions/extractions @ max. rate of 200 cycles/hour

> 10 N - disengagement in axial direction

> 5 N - disengagement in an 45° angle direction

Environmental data

Temperature range

RoHS

0°C to +50°C – operating temperature -20°C to 60°C – storage temperature compliant

Suitable cables

Packing

Standard Optional

USB 2.0 Standard cable

1 pcs in plastic bag 1 pcs in box

Safety instruction

Caution

"The magnetic field of the assembled magnets is very strong. These magnets can particularly impact the function of cardiac pacemakers, implanted cardioverter-defibrillators (e.g. by unintentional actuation of reed switch), hearing aids, data storage media, monitors, and debit- and credit cards. Therefore keep sufficient safety distance from such or similar devices to prevent malfunction and danger to health. In case of any further questions please contact our customer service center."

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date
C.Kainzmaier	09.05.16	C.Kainzmaier	13.02.17	b00	17-0004	M. Portenkirchner	13.02.17

Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 D-84526 Tittmoning Germany www.rosenberger.de

Tel. : +49 8684 18-0 Email : info@rosenberger.de Page

2/2