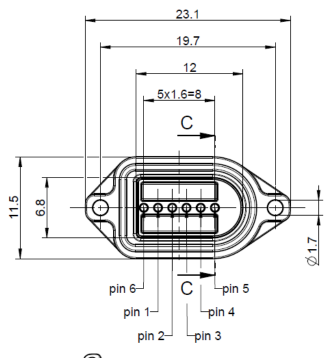
Technical Data Sheet

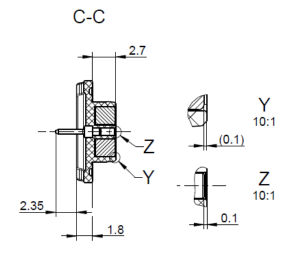
Rosenberger

MultiMag 6

Receptacle (PCB Termination)

M9K701-400L









recommended pin design				
interface	description			
pin 6				
pin 1	+5V			
pin 2	Data-			
pin 3	Data+			
pin 4	GND			
pin 5				

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

General Information

Magnetic connector Number and type of contacts Soldering Color

6 rigid pins THT

Black, similar RAL 9005

Interface

Mating with

MultiMag 6 cable assembly

Material and Plating

Connector Parts
Contacts
Housing

Housing Magnets Material Brass PBT GF30 NdFeB Plating/Color Gold plated

Black, similar RAL 9005

Nickel plated

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

Tel. : +49 8684 18-0 Fax : +49 8684 18-499 Email : <u>info@rosenberger.de</u>

Page

1/3

Technical Data Sheet

Rosenberger

MultiMag 6

Receptacle (PCB Termination)

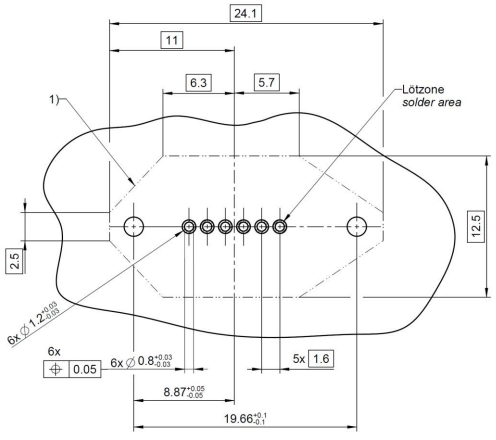
M9K701-400L

Electrical Data

Designed for USB 2.0 specification 5 V DC, 0.5 A

Maximum voltage 24 V DC Maximum current 1 A

PCB Footprint



- 1) Keine Bauteile innerhalb dieser Zone erlaubt / no components allowed within this zone 2) Die dargstellten Maße sind nur eine Empfehlung /
- the stated dimensions are only recommendations.

 3) Alle Bohrungen sowie die Pads auf der Rückseite beschichtet / all drill holes plated inclusive pads on the backside

35/05.10/6.0

Technical Data Sheet

Rosenberger

MultiMag 6

Receptacle (PCB Termination)

M9K701-400L

Mechanical Data

Magnetic disengagement force Mating cycles without load Expected Mating cycles with load: average ~ 8 N min. 5.000

Max. Voltage	Max. Current	Mating cycles	
5.0 V DC	0.5 A	min. 5.000	
12.6 V DC	1.0 A	min. 2.000	
24.0 V DC	0.5 A	min. 800	

Environmental Data

Temperature range

-20 °C to +65 °C

Magnets start losing their magnetic properties above 65 °C

Compliance

RoHS

compliant

Packing

Standard Weight

100 pcs in blister ~ 1.1 g/pc

Caution!

Magnets can impact the function of pace makers and implantable cardioverterdefibrillators (e.g. actuation of reed switch). Keep a minimum distance of 0.2 m (20 cm) between the magnetic connector and the implanted devices to prevent malfunction and danger to health.

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
T. Scheuerlein	22.06.16	T. Scheuerlein	22.01.20	b00	20-0163	S. Kirchhofer	22.01.20

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

Tel. : +49 8684 18-0 Fax : +49 8684 18-499 Email: info@rosenberger.de Page 3/3

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Rosenberger: M9K701-400L