## imall

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.

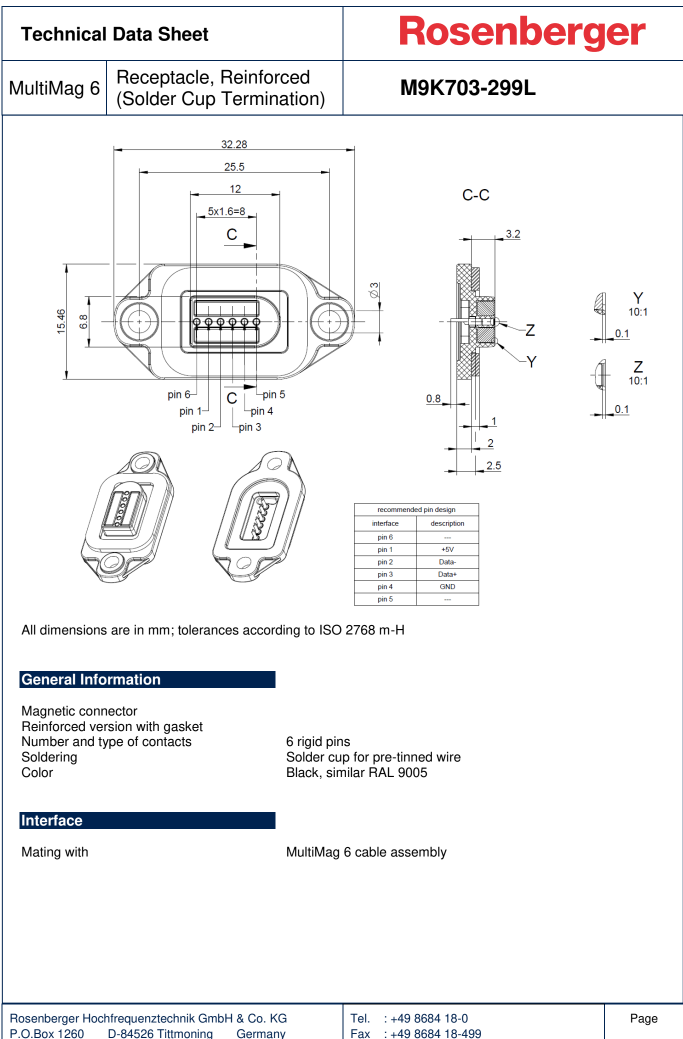
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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lechnical	Data Sheet		Rosenberger					
MultiMag 6	Receptacle, Reinf (Solder Cup Term		M9K703-299L					
Material and	Plating							
<b>Connector Parts</b> Contacts Housing Magnets Gasket		<b>Material</b> Brass PBT GF3 NdFeB FVMQ	Plating/Color Gold plated 0 Black, similar RAL 9005 Nickel plated Black					
Electrical Da	ta							
Designed for L	ISB 2.0 specification	5 V DC, 0	.5 A					
Maximum volta Maximum curre	24 V DC 1 A							
Mechanical I	Data							
Mating cycles	ngagement force without load ng cycles with load:	average ~ min. 5.000						
	Max. Voltage		urrent	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	0.8	5 A	min. 800				
Environmen Temperature r	ange			heir magnetic properties abo IPX7 *	ve 65 °C			
Degree of prot								
*not considering t		ne application, it n	nay be necessa	ary to seal the flange holes separate	ly.			
*not considering t			·	ary to seal the flange holes separate	ly.			
*not considering t	les pre-tinned wire with cross		·	ary to seal the flange holes separate	ly.			
*not considering t Suitable cab	les pre-tinned wire with cross		26	ary to seal the flange holes separate	ly.			
*not considering t Suitable cab Solder cup for Compliance	les pre-tinned wire with cross	section AWG	26	ary to seal the flange holes separate	ly.			
*not considering to Suitable cab Solder cup for Compliance RoHS	les pre-tinned wire with cross	section AWG	26 blister	ary to seal the flange holes separate	ly.			

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Technical Data Sheet				Rosenberger				
MultiMag 6		otacle, Reinf er Cup Term			M9K703-299	L		
Caution!								
defibrillato (20 cm) be	rs (e.g. etween	actuation of	reed sw connect	itch)	nakers and implanta Keep a minimum nd the implanted de	distance of	0.2 m	
our part and no s	statement h		rued as recomi	nendati	wledge, nothing is intended as r on to infringe existing patents.			
Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date	
<b>-</b>								
T. Scheuerlein	22.12.15	T. Scheuerlein	09.01.18	a00	18-s023	S. Kirchhofer	09.01.18	

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Draft	Date	Approved	Date		Rev.	Engineering change number	r Name		Date	
T. Scheuerlein	22.12.15	T. Scheuerlein	09.01.18		a00	18-s023	S. Kirchhofer		09.01.18	
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