

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



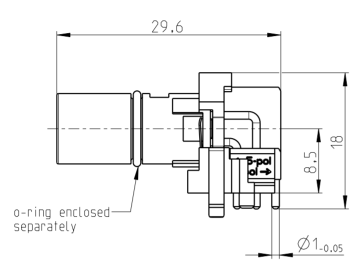


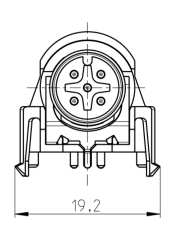


Mechanical data (according to IEC 61070	6-2-101)	Material			
no. of poles / coding	5 / A (with shield connection)	contacts / surface	CuZn with gold layer		
contact termination	t termination dip solder co		PA6T/66		
contact-∅	5x∅1mm	colour	black		
temperature range	-40°C to +85°C	sealing gasket	FKM		
protection class	IP67				
mating cycles	>100				

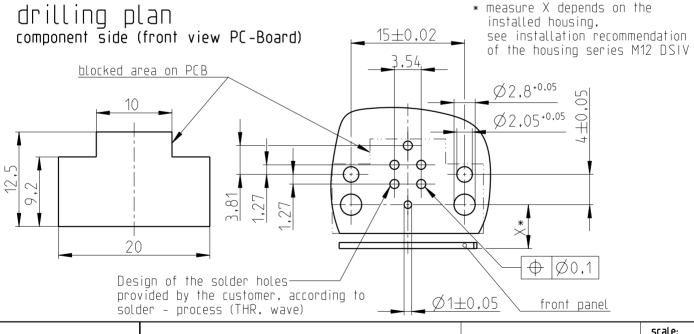
further information: - see technical data M12-3

While mounting the insulating body with o-ring into the housing, the axial mounting force on each connnector shouldn't be higher than 80N. Avoid radial forces!





All specified data refers to the mounted M12 installation plugs \geq IP54 and requires that the connector pair be correctly plugged and locked. Influences from wires, cables or PCB mounting are also to be taken into consideration.



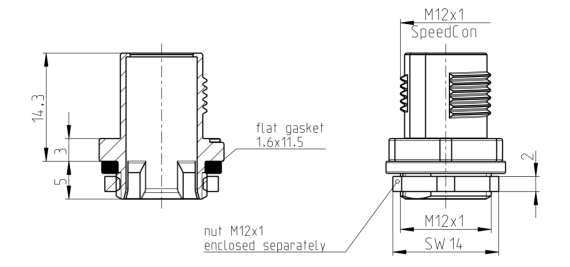
-	g: acc.	eneral toler to DIN ISO	ance 2768-c	technical ct	nanges reserved	Index 1 /	2012-07-0)9	scale: 2:1
rgstrasse	docian	date	name	Series DSIV				۷.۱	
eisende	chk.	2012-07-09	2rueei.ei.	M12-installation plug angled 5-pole pin/A-cod./shield connection/SCO/flat gasket				page: 1 of: 2	
			BS-05P2NG2M500		docno.:	006			
? TYPHŒNIX		XIV		41.20020					

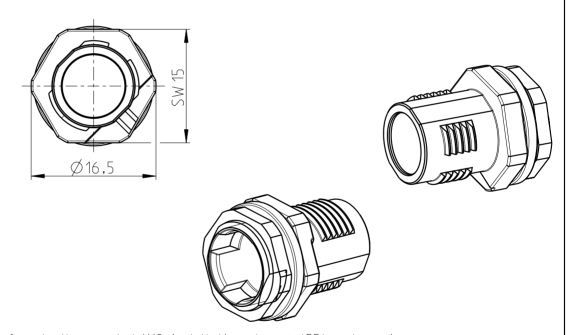


drawing-no.: BS-05P2NG2M500 doc.-no.: 00671383 order-no.: 1438037 article designation: SACC-DSIV-MS-5CON-L90 SH SCO

Mechanical data (according	to IEC 61076-2-101)		
Locking thread	M12 SPEEDCON		
Material			
flange housing	GD-Zn, nickel-plated		
sealing gasket	HNBR		
nut	brass, nickel-plated		
temperature range	-40°C to +85°C		

further information:
- see installation recommendation
SACC-M12-SCO PLUG IC





All specified data refers to the mounted M12 installation plugs \geq IP54 and requires that the connector pair be correctly plugged and locked. Influences from wires, cables or PCB mounting are also to be taken into consideration.

general tolerance , acc. to DIN ISO 2768-c		ance				2012 07 00	scale:
		2768-с	technical changes reserved		Index 1 / 2012-07-09		2:1
	date name Series DSIV						
design	2012-07-09	Scheerer					
chk.			M12-installation plug angled				
<u> </u>			5-pole pin/A-cod./shield connection/SCO/flat gasket of:				page: 2 of: 2
<u>.</u>			drawing-no ·	BS-05P2NG2M500		dor -no · O	0671383



drawing-no.: BS-05P2NG2M500 doc.-no.: 00671383

order-no.: 1438037

article designation: SACC-DSIV-MS-5C0N-L90 SH SC0