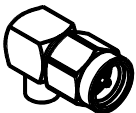


STANDARD MATING AREA: IEC 169-15 GRADE1

ENVIRONMENTAL AND ELECTRICAL CHARACTERISTICS PLEASE REFER TO IMS CATALOGUE

PART	MATERIAL	FINISH
BODY	CuZn39 Pb3 F44	LAST DIGIT OF CODE ('): 1: 0.8µmAu
CENTRE CONTACT	CuZn39 Pb3 F51	3: TRIBOR
ISOLATOR	TEFLON (PTFE)	5: OPTALLOY
		9: 5-8µm Ni

M 1:1
S 1:1



FUER KABEL / FOR CABLE		ANSCHLUSS CONNECTING AREA					
GR	TYPE	ØD1	ØD2	ØD3	ØD4	ØD5	ØD6
6	RG405/U	2.20	1.68	0.51	1.75	2.25	3.10
7	RG402/U	3.58	3.00	0.91	3.10	3.65	4.50

IMS CONNECTOR SYSTEMS

general tolerance
ISO 2768
mH

scale: 5:1 (1:1)

Assembly instruction:
Stripping dimension:

094/01	j	UEBERARBEITUNG	06.02.01	Hogg		date	name
806/00	i	Maß 9.1 entfernt	04.12.00	Glatz	generate	18.07.94	Mayer
524/98	h	Ueberarbeitung	24.09.98	Fa	checked		
627/97	g	GEHAUSE EINTEILIG	19.12.97	RSc	Norm		
569/97	f	Text korrigiert	19.11.97	I.S.	31102		
558/97	e	0.8µm --> 1.3µm	13.11.97	I.S.			
292/97	d	UEBERARBEITUNG	26.05.97	Ma			
080/95	c	UEBERARBEITUNG	28.02.95	Ma			
nr.	rev.	alteration	date	name			



Kabelwinkelstecker
Cable mount angle plug

370.42.1820.0''

Rev.
j