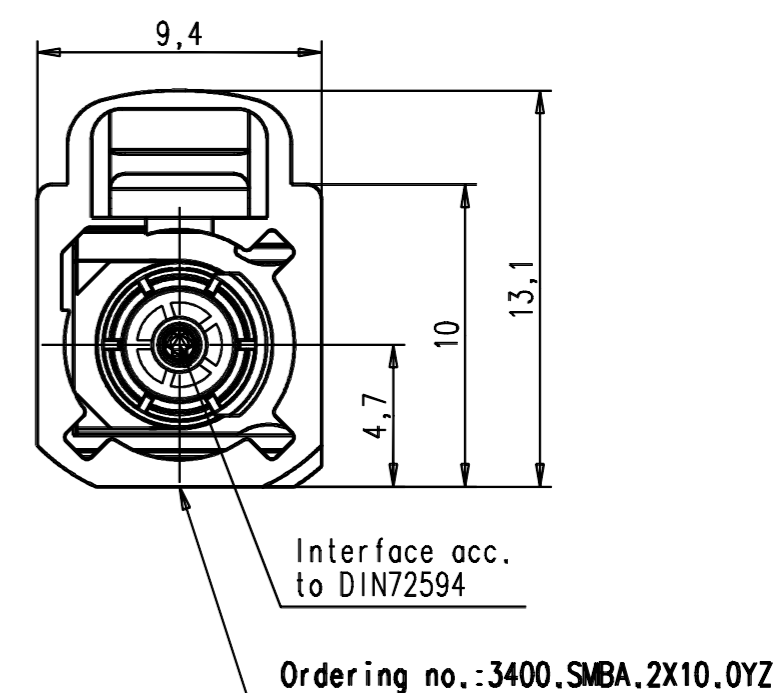


View with inserted SMBA connector



Variable X = Coding

coding X=	A	B	C	D
front view				
colour	deep black	cream white	signal blue	bordeaux violett
coding X=	E	F	G	H
front view				
colour	leaf green	nut brown	blue grey	heather violet
coding X=	I	K	L	M
front view				
colour	beige	curry yellow	carmine red	pastel orange
coding X=	N			
front view				
colour	pastel green			

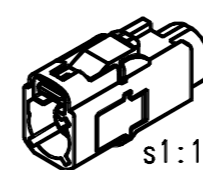
Variable Y = Cable typ

Y= Variable	Cable typ	Outer contact		Inner contact B-Crimp			Assembly Instruktion
		size	length	semiautomatic tool	hand tool	length	
1	ET124899	2,67	6	AGK-3801	AGK-3761	2,2	M-172
2	RG 174	3,30	6	AGK-3802	AGK-3762	2,2	M-161
3	RKT031	4,30	6	AGK-3803	AGK-3763	2,2	M-161
5	RG 316 D	3,65	6	AGK-3802	AGK-3762	2,2	M-161
8	RG 58	5,35	6	AGK-3803	AGK-3763	2,2	M-161

Variable Z = Plating

Part	Material	Variable Z =		
		1	5	9
Plastic Housing	PA 6.6			
Centre Socket	bronze	Au	Au	Au
Outer Contact	brass	Au	white bronze	Ni
Insulator	PE			
Rest	brass	Ni	white bronze	Ni

Variable X, Y and Z have to be stated within the drawing number when an order is placed.



IMS CONNECTOR SYSTEMS		general tolerance ISO 2768 mH	scale: 4:1
		date	name
design	q	KG 5 Crimp SW	01.06.04 Glatz generate 23.04.02 Glatz
design	f	M-172 hinzu	14.05.04 Glatz checked
design	e	KG 5-hinzu	27.01.04 Glatz Norm
design	d	Struktur	16.12.03 Glatz 38669
design	c	hand crimp tool	01.04.03 Glatz
design	b	complete revised	19.02.03 Glatz
design	a	cor. acc. DIN72594	02.10.02 Rsc
nr.	rev.	alteration	date name
Assembly instruction: see table			Kabelkuppler Cable jack
Stripping dimension:			
3400.SMBA.2X10.0YZ			Rev. 9