



A = Inner diameter
Tolerances: $\pm 0,1$ mm

B = Inside length
Tolerances: $\pm 1,59$ mm

C = Wall thickness
Tolerances: $\pm 0,25$ mm (6,35mm)

Order number	Dimensions (AxBxC)	Colour	Series
170-009-00000	14,27x15,0x1,52	black	N(f) + TNC/BNC(m)
170-010-00000	13,49 x 25,4 x 1,52	black	Spezial M&I
170-011-00000	7,95x10,0x0,96	black	SMA+ RPC-3,5+ 2.92+ 2.40+ 1.85(m)
170-012-000SW	5,94x10,0x0,96	black	SMA+ RPC-3,5+ 2.92+ 2.40+ 1.85(f)
170-013-55001	4,75x7,5x0,96	black	MCX(f) + SMP(m)
170-021-00000	19,05x12,07x1,52	black	7-16(m)
170-027-00000	28,58x13,3x1,65	black	7-16(f)
170-028-00000	28,58x13,3x1,65	blue	7-16(f)
170-031-00000	9,53x10,0x0,96	black	-
170-035-00000	6,35x12,7x0,96	black	1,0-2,3(m)
170-037-00000	10,31x12,7x1,39	black	1,6/5,6(f) + TNC(f)
170-038-00000	17,45x12,7x1,52	black	RPC-7
170-039-00000	22,23x12,7x1,52	black	-
170-041-00000	3,84x12,7x0,83	black	RPC 1,00(f) + 45(f)
170-042-00000	8,71x9,0x0,96	black	F (f) + QMA (m)
170-045-00000	1,82x12,7x0,71	black	-
170-046-00000	53,98x25,0x1,65	black	-
170-048-00000	4,37x12,7x0,96	black	45(m) + QMA(f)
170-051-00000	15,88x12,7x1,52	black	-
170-058-00000	7,95x19,05x0,96	black	LWL
170-059-00000	7,95x15,0x0,96	black	SMA (m)
170-060-00000	9,53x10,0x0,96	black	BNC (f) + UL-94-V-0
170-062-00000	14,27x15,0x1,52	blue	N(f) + TNC/BNC (m)
170-063-00000	19,05x19,05x1,52	black	4.1/9.5(f)
170-064-00000	12,70x25,4x1,39	black	-
170-065-00000	2,84x5,0x0,76	black	MCX + SMP(f)
170-073-00000	5,26x4,76x0,96	black	SMB 75Ω (m)
170-074-00000	5,26x12,7x0,96	black	-
170-079-00000	14,27x22x1,52	black	BNC (m)
170-080-00000	5,94x7,0x0,96	black	-
170-085-00000	2,03x4,76x0,71	black	Mini-SMP (f)

Dieses Dokument ist urheberrechtlich geschützt • This document is protected by copyright • Rosenberger Hochfrequenztechnik GmbH & Co. KG

RF_35/09.14/6.2

170-089-00000	2,36x4,76x0,71	black	Mini Coax (f + m)
170-097-00000	26,99x12,70x1,52	black	HVR40 Kabelseite
170-097-00001	38,1x19,05x1,39	black	HVR40 Stiftwanne
170-109-00000	34,93x19,05 x 1,65	black	SLPCC001-C05
170-110-00000	44,45x19,05x1,65	black	SLPCC001-C06
170-111-00000	53,98x19,05x1,65	black	SLPCC001-C07
170-115-00000	31,75x20,0x1,65	black	H1S101-92SPC0B1-A
170-116-00000	17,45x19,05x1,52	black	M&I
170-127-00000	3,48x6x0,71	black	SMB (f)

Material and plating

Parts

Protection cap

Material

PVC Shore A 65±5

Plating

Environmental data

Temperature range

-45°C to +85°C

RoHS

compliant

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
F. Fraunhofer	22.01.09	B. Huppenberger	11.01.17	h00	17-0004	P. Schiebeck	11.01.17