

Material	Messing, blank (weitere auf Anfrage)
Dichteinsatz	Neopren (Silikon auf Anfrage)
Einsatztemperatur	-20°C bis +85°C (Silikon: -60°C bis +180°C)
Gewinde	Metrisch nach EN 60423 (weitere auf Anfrage)
Schutzart	IP66 / IP68
ATEX-Kennzeichnung	Ex II 2 GD Ex d IIC Gb / Ex e IIC Gb / Ex ta IIIC Da


Material	Natural Brass (Further on Request)
Sealing	Neoprene (Silicone on Request)
Operating Temperature	-20°C to +85°C (Silicone: -60°C to +180°C)
Thread	Metric acc. to EN 60423 (Further on Request)
Protection Class	IP66 / IP68
ATEX Marking	Ex II 2 GD Ex d IIC Gb / Ex e IIC Gb / Ex ta IIIC Da

Für besondere Bedingungen oder Einschränkungen siehe entsprechende Produktdokumentation.

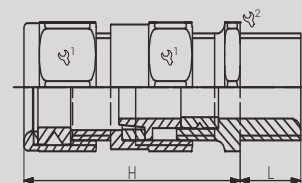
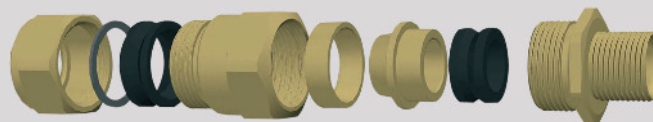
For specific conditions or limitations please see relevant product documentation.

Zulassungen / Approvals



Artikel-Nummer RST Article Code RST	Hersteller- Nummer Manufacturer Code	Hersteller Manufacturer	Größe Size	Gewinde Entry Thread	Klemmbereich Kabelmantel aussen Clamping Range Outer Sheath (mm)		Klemmbereich Kabelmantel innen Clamping Range Inner Sheath (mm)		Klemmbereich Armierung Clamping Range Armour (mm)		 1/2	L (mm)	H (mm)	VPE PU
					≥	≤	≥	≤	≥	≤				
77021120	E1WBF 16/M20	peppers	16	M20x1.5	8.4	13.5	4.0	8.4	0.90	0.15 - 0.35	24.0	16.0	58.0	lose/loose
77021121	E1WBF 20s/M20		20s	M20x1.5	12.9	16.0	8.0	11.7	0.90 - 1.25	0.15 - 0.35	24.0	16.0	58.0	lose/loose
77021122	E1WBF 20/M20		20	M20x1.5	15.5	21.1	6.7	14.0	0.90 - 1.25	0.15 - 0.50	30.0	16.0	58.0	lose/loose
77021125	E1WBF 25/M25		25	M25x1.5	20.3	27.4	13.0	20.0	1.25 - 1.60	0.15 - 0.50	38.0	16.0	58.0	lose/loose
77021132	E1WBF 32/M32		32	M32x1.5	26.7	34.0	19.0	26.3	1.60 - 2.00	0.15 - 0.55	46.0	16.0	65.0	lose/loose
77021140	E1WBF 40/M40		40	M40x1.5	33.0	40.6	25.0	32.2	1.60 - 2.00	0.20 - 0.60	55.0	16.0	72.0	lose/loose
77021150	E1WBF 50s/M50		50s	M50x1.5	39.4	46.7	31.5	38.2	2.00 - 2.50	0.20 - 0.60	65.0	16.0	73.0	lose/loose
77021151	E1WBF 50/M50		50	M50x1.5	45.7	53.2	36.5	44.1	2.00 - 2.50	0.30 - 0.80	65.0	16.0	73.0	lose/loose
77021163	E1WBF 63s/M63		63s	M63x1.5	52.1	59.5	42.5	50.1	2.50	0.30 - 0.80	80.0	19.0	76.0	lose/loose
77021164	E1WBF 63/M63		63	M63x1.5	58.4	65.8	49.5	56.0	2.50	0.30 - 0.80	80.0	19.0	76.0	lose/loose
77021175	E1WBF 75s/M75		75s	M75x1.5	64.8	72.2	54.5	62.0	2.50	0.30 - 1.00	90.0	19.0	82.0	lose/loose
77021176	E1WBF 75/M75		75	M75x1.5	71.1	78.0	60.5	68.0	2.50	0.30 - 1.00	90.0	19.0	82.0	lose/loose
77021180	E1WBF 80/M80		80	M80x2.0	77.0	84.0	62.2	72.0	3.15	0.45 - 1.00	104.0	25.0	110.0	lose/loose
77021181	E1WBF 80H/M80		80H	M80x2.0	79.6	90.0	62.2	72.0	3.15	0.45 - 1.00	104.0	25.0	110.0	lose/loose
77021185	E1WBF 85/M85		85	M85x2.0	79.6	90.0	69.0	78.0	3.15	0.45 - 1.00	104.0	25.0	110.0	lose/loose
77021190	E1WBF 90/M90		90	M90x2.0	88.0	96.0	74.0	84.0	3.15	0.45 - 1.00	114.0	25.0	110.0	lose/loose
77021191	E1WBF 90H/M90		90H	M90x2.0	92.0	102.0	74.0	84.0	3.15	0.45 - 1.00	114.0	25.0	110.0	lose/loose
77021100	E1WBF 100/M100	100	M100x2.0	92.0	102.0	82.0	90.0	3.15	0.45 - 1.00	114.0	25.0	110.0	lose/loose	

Weitere Produkte des Herstellers auf Anfrage. / Further products of the manufacturer on request.



Material	Messing, blank (weitere auf Anfrage)
Dichteinsatz	Neopren (Silikon auf Anfrage)
Einsatztemperatur	-20°C bis +85°C (Silikon: -60°C bis +180°C)
Gewinde	NPT nach ANSI B1.20.1 (weitere auf Anfrage)
Schutzart	IP66 / IP68
ATEX-Kennzeichnung	Ex II 2 GD Ex d IIC Gb / Ex e IIC Gb / Ex ta IIIC Da


Material	Natural Brass (Further on Request)
Sealing	Neoprene (Silicone on Request)
Operating Temperature	-20°C to +85°C (Silicone: -60°C to +180°C)
Thread	NPT acc. to ANSI B1.20.1 (Further on Request)
Protection Class	IP66 / IP68
ATEX Marking	Ex II 2 GD Ex d IIC Gb / Ex e IIC Gb / Ex ta IIIC Da

Für besondere Bedingungen oder Einschränkungen siehe entsprechende Produktdokumentation.

For specific conditions or limitations please see relevant product documentation.

Zulassungen / Approvals



Artikel-Nummer RST Article Code RST	Hersteller-Nummer Manufacturer Code	Hersteller Manufacturer	Größe Size	Gewinde Entry Thread	Klemmbereich Kabelmantel aussen Clamping Range Outer Sheath (mm)		Klemmbereich Kabelmantel innen Clamping Range Inner Sheath (mm)		Klemmbereich Armierung Clamping Range Armour (mm)		 1/2	L (mm)	H (mm)	VPE PU
					≥	≤	≥	≤	≥	≤				
77021301	E1WBF 16/050NPT	peppers	16	NPT 1/2"	8.4	13.5	4.0	8.4	0.90	0.15 - 0.35	24	16.0	58.0	lose/lose
77021302	E1WBF 16/075NPT		16	NPT 3/4"	8.4	13.5	4.0	8.4	0.90	0.15 - 0.35	24	16.0	58.0	lose/lose
77021303	E1WBF 20s/050NPT		20s	NPT 1/2"	12.9	16.0	8.0	11.7	0.90 - 1.25	0.15 - 0.35	24	16.0	58.0	lose/lose
77021304	E1WBF 20s/075NPT		20s	NPT 3/4"	12.9	16.0	8.0	11.7	0.90 - 1.25	0.15 - 0.35	24	16.0	58.0	lose/lose
77021305	E1WBF 20/050NPT		20	NPT 1/2"	15.5	21.1	6.7	14.0	0.90 - 1.25	0.15 - 0.50	30	16.0	58.0	lose/lose
77021306	E1WBF 20/075NPT		20	NPT 3/4"	15.5	21.1	6.7	14.0	0.90 - 1.25	0.15 - 0.50	30	16.0	58.0	lose/lose
77021307	E1WBF 25/075NPT		25	NPT 3/4"	20.3	27.4	13.0	20.0	1.25 - 1.60	0.15 - 0.50	38	16.0	58.0	lose/lose
77021308	E1WBF 25/100NPT		25	NPT 1"	20.3	27.4	13.0	20.0	1.25 - 1.60	0.15 - 0.50	38	16.0	58.0	lose/lose
77021309	E1WBF 32/100NPT		32	NPT 1"	26.7	34.0	19.0	26.3	1.60 - 2.00	0.15 - 0.55	46	16.0	65.0	lose/lose
77021310	E1WBF 32/125NPT		32	NPT 1 1/4"	26.7	34.0	19.0	26.3	1.60 - 2.00	0.15 - 0.55	46	16.0	65.0	lose/lose
77021311	E1WBF 40/125NPT		40	NPT 1 1/4"	33.0	40.6	25.0	32.2	1.60 - 2.00	0.20 - 0.60	55	16.0	72.0	lose/lose
77021312	E1WBF 40/150NPT		40	NPT 1 1/2"	33.0	40.6	25.0	32.2	1.60 - 2.00	0.20 - 0.60	55	16.0	72.0	lose/lose
77021313	E1WBF 50s/150NPT		50s	NPT 1 1/2"	39.4	46.7	31.5	38.2	2.00 - 2.50	0.20 - 0.60	65	16.0	73.0	lose/lose
77021314	E1WBF 50s/200NPT		50s	NPT 2"	39.4	46.7	31.5	38.2	2.00 - 2.50	0.20 - 0.60	65	16.0	73.0	lose/lose
77021315	E1WBF 50/200NPT		50	NPT 2"	45.7	53.2	36.5	44.1	2.00 - 2.50	0.30 - 0.80	65	16.0	73.0	lose/lose
77021316	E1WBF 63s/200NPT		63s	NPT 2"	52.1	59.5	42.5	50.1	2.50	0.30 - 0.80	80	19.0	76.0	lose/lose
77021317	E1WBF 63s/250NPT		63s	NPT 2 1/2"	52.1	59.5	42.5	50.1	2.50	0.30 - 0.80	80	19.0	76.0	lose/lose
77021318	E1WBF 63/250NPT		63	NPT 2 1/2"	58.4	65.8	49.5	56.0	2.50	0.30 - 0.80	80	19.0	76.0	lose/lose
77021319	E1WBF 75s/250NPT		75s	NPT 2 1/2"	64.8	72.2	54.5	62.0	2.50	0.30 - 1.00	90	19.0	82.0	lose/lose
77021320	E1WBF 75s/300NPT		75s	NPT 3"	64.8	72.2	54.5	62.0	2.50	0.30 - 1.00	90	19.0	82.0	lose/lose
77021321	E1WBF 75/300NPT		75	NPT 3"	71.1	78.0	60.5	68.0	2.50	0.30 - 1.00	90	19.0	82.0	lose/lose
77021322	E1WBF 80/300NPT		80	NPT 3"	77.0	84.0	62.2	72.0	3.15	0.45 - 1.00	104	25.0	110.0	lose/lose
77021323	E1WBF 80/350NPT		80	NPT 3 1/2"	77.0	84.0	62.2	72.0	3.15	0.45 - 1.00	104	25.0	110.0	lose/lose
77021324	E1WBF 80H/300NPT		80H	NPT 3"	79.6	90.0	62.2	72.0	3.15	0.45 - 1.00	104	25.0	110.0	lose/lose
77021325	E1WBF 80H/350NPT		80H	NPT 3 1/2"	79.6	90.0	62.2	72.0	3.15	0.45 - 1.00	104	25.0	110.0	lose/lose
77021326	E1WBF 85/300NPT		85	NPT 3"	79.6	90.0	69.0	78.0	3.15	0.45 - 1.00	104	25.0	110.0	lose/lose
77021327	E1WBF 85/350NPT		85	NPT 3 1/2"	79.6	90.0	69.0	78.0	3.15	0.45 - 1.00	104	25.0	110.0	lose/lose
77021328	E1WBF 90/350NPT		90	NPT 3 1/2"	88.0	96.0	74.0	84.0	3.15	0.45 - 1.00	114	25.0	110.0	lose/lose
77021329	E1WBF 90/400NPT		90	NPT 4"	88.0	96.0	74.0	84.0	3.15	0.45 - 1.00	114	25.0	110.0	lose/lose
77021330	E1WBF 90H/350NPT		90H	NPT 3 1/2"	92.0	102.0	74.0	84.0	3.15	0.45 - 1.00	114	25.0	110.0	lose/lose
77021331	E1WBF 90H/400NPT		90H	NPT 4"	92.0	102.0	74.0	84.0	3.15	0.45 - 1.00	114	25.0	110.0	lose/lose
77021332	E1WBF 100/350NPT		100	NPT 3 1/2"	92.0	102.0	82.0	90.0	3.15	0.45 - 1.00	114	25.0	110.0	lose/lose
77021333	E1WBF 100/400NPT		100	NPT 4"	92.0	102.0	82.0	90.0	3.15	0.45 - 1.00	114	25.0	110.0	lose/lose

Weitere Produkte des Herstellers auf Anfrage. / Further products of the manufacturer on request.

