

Thermofühlerverschraubung

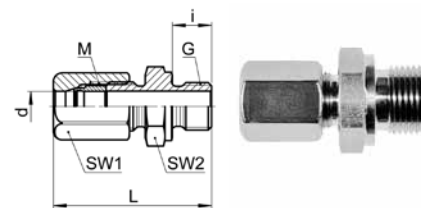
mit Dichtkante und mit Klemmring aus Edelstahl

Union pour sondes thermocouple

avec arête d'étanchéité et avec bague de serrage en acier inoxydable

Temperature probe union

with edge seal and with stainless steel compression ferrule



SO 51124-D

Type -d-G	Mat.-Nr.	bar	M	SW1	SW2	L	D	i	t	kg/100
G=Rohrgewinde (zylindrisch)		G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)						
* SO 51124-1,5-1/8 D	058.1151.009	250	6x0.75	8	14	23.5	14.5	8.0	1.0	1.370
* SO 51124-1,5-1/4 D	058.1151.011	250	6x0.75	8	19	29.0	18.5	12.0	1.5	2.630
SO 51124-2-1/8 D	058.1151.020	250	6x0.75	8	14	23.5	14.5	8.0	1.0	1.210
SO 51124-3-1/8 D	058.1151.040	250	6x0.75	8	14	25.0	14.5	8.0	1.0	1.330
SO 51124-3-1/4 D	058.1151.042	250	6x0.75	8	19	30.5	18.5	12.0	1.5	2.650
SO 51124-3-1/2 D	058.1151.044	250	6x0.75	8	27	35.5	27.0	14.0	2.5	6.600
SO 51124-4-1/8 D	058.1151.060	200	8x1.0	10	14	28.0	14.5	8.0	1.0	1.690
SO 51124-4-1/4 D	058.1151.065	200	8x1.0	10	19	33.5	18.5	12.0	1.5	3.000
* SO 51124-4,5-1/4-D	058.1151.077	200	8x1.0	10	19	34.0	18.5	12.0	1.5	3.000
* SO 51124-5-1/8 D	058.1151.082	200	10x1.0	12	14	31.0	14.5	8.0	1.0	2.040
* SO 51124-5-1/4 D	058.1151.084	200	10x1.0	12	19	36.0	18.5	12.0	1.5	3.540
SO 51124-6-1/8 D	058.1151.100	200	10x1.0	12	14	31.0	14.5	8.0	1.0	1.880
SO 51124-6-1/4 D	058.1151.110	200	10x1.0	12	19	36.0	18.5	12.0	1.5	3.290
SO 51124-6-1/2 D	058.1151.125	200	10x1.0	12	27	41.5	27.0	14.0	2.5	7.240
* SO 51124-8-1/4 D	058.1151.170	160	14x1.0	17	19	40.5	18.5	12.0	1.5	4.840
SO 51124-10-3/8 D	058.1151.280	160	14x1.0	17	22	42.5	22.5	12.0	2.0	5.650
SO 51124-10-1/2 D	058.1151.285	160	14x1.0	17	27	45.0	27.0	14.0	2.5	7.910
SO 51124-12-3/8 D	058.1151.390	160	16x1.0	19	22	43.0	22.5	12.0	2.0	5.700
SO 51124-15-1/2 D	058.1151.534	100	20x1.5	24	27	49.5	27.0	14.0	2.5	9.880

Thermofühlerverschraubung METR

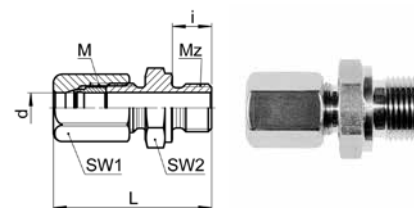
mit Dichtkante und mit Klemmring aus Edelstahl

Union pour sondes thermocouple METR

avec arête d'étanchéité et avec bague de serrage en acier inoxydable

Temperature probe union METR

with edge seal and with stainless steel compression ferrule



SO 51124-D METR

Type -d-Mz	Mat.-Nr.	bar	M	SW1	SW2	L	D	i	t	kg/100
Mz=metrisches Gewinde (zylindrisch)		Mz=Filetage métrique (cylindrique)		Mz=Metric thread (parallel)						
* SO 51124-1-M8x1 D	058.1153.006	250	6x0.75	8	12	23.5	12.5	8.0	1.0	0.400
* SO 51124-1,5-M6X0,75 D *	058.1153.010	250	6x0.75	8	12	18.5	9.5	5.5	1.0	0.640
* SO 51124-1,5-M8x1 D	058.1153.011	250	6x0.75	8	12	23.5	12.5	8.0	1.0	0.370
* SO 51124-1,5-M10x1 D	058.1153.012	250	6x0.75	8	14	23.5	14.5	8.0	1.0	0.410
SO 51124-2-M8x1 D	058.1153.035	250	6x0.75	8	12	23.5	12.5	8.0	1.0	0.390
* SO 51124-2,5-M8x1 D	058.1153.043	250	6x0.75	8	12	25.0	12.5	8.0	1.0	0.410
SO 51124-3-M8x1 D	058.1153.060	250	6x0.75	8	12	25.0	12.5	8.0	1.0	0.430
SO 51124-3-M10x1 D	058.1153.065	250	6x0.75	8	14	25.0	14.5	8.0	1.0	0.470
* SO 51124-3,5-M8x1 D	058.1153.068	200	8x1.0	10	12	29.0	12.5	8.0	1.0	0.720
SO 51124-4-M8X1 D	058.1153.090	200	8x1.0	10	12	28.0	12.5	8.0	1.0	1.460
SO 51124-4-M10x1 D	058.1153.096	200	8x1.0	10	14	28.0	14.5	8.0	1.0	0.800
* SO 51124-5-M10x1 D	058.1153.135	200	10x1.0	12	14	30.5	14.5	8.0	1.0	1.220
SO 51124-6-M10x1 D	058.1153.180	200	10x1.0	12	14	30.5	14.5	8.0	1.0	1.160

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d=Rohrassens-ø
 L=Mass in montiertem Zustand
 *=mit reduziertem Klemmring

d=ø extérieur du tube
 L=après montage
 *=avec bague de serrage de réduction

d=tube outside diameter
 L=installed length
 *=with reduction compression ferrule