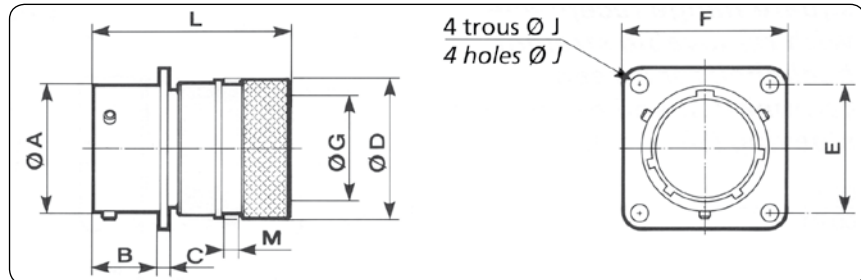




Embase à collerette carrée avec raccord pour gaine thermorétractable Square flange receptacle with straight backshell for heatshrink sleeving

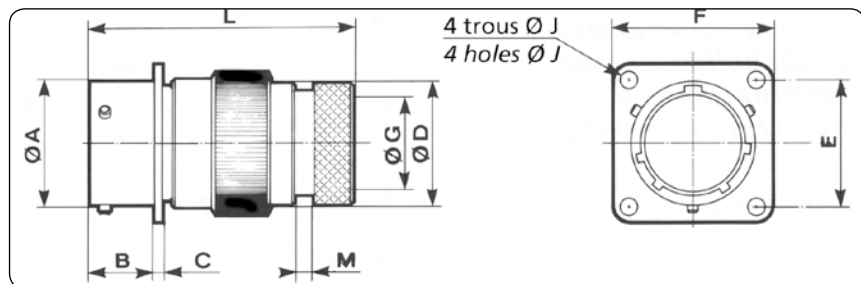
00 T	
00 RT	



Taille de boîtier Shell size	Références / Part numbers		L max		A	B max	C max	D max	E	F max	G max		J	M max
	contacts à souder solder contacts	contacts à sertir crimp contacts	souder solder	sertir crimp							souder solder	sertir crimp		
8	851 00 T 8.. ^P / _S . 50..	851 00 RT 8.. ^P / _S . 50 ..	36.70	36.00	12.03	11.70	1.32	15.35	15.09	20.99	7.20	6.70	3.13	3.70
10	851 00 T 10.. ^P / _S . 50..	851 00 RT 10.. ^P / _S . 50..	36.70	36.00	15.01	11.70	1.32	18.15	18.26	24.19	10.20	9.40	3.13	3.70
12	851 00 T 12.. ^P / _S . 50..	851 00 RT 12.. ^P / _S . 50..	36.70	36.00	19.07	11.70	1.32	23.45	20.62	26.54	13.20	11.95	3.13	3.70
14	851 00 T 14.. ^P / _S . 50..	851 00 RT 14.. ^P / _S . 50..	36.70	36.00	22.25	11.70	1.32	24.25	23.00	28.89	16.10	15.15	3.13	3.70
16	851 00 T 16.. ^P / _S . 50..	851 00 RT 16.. ^P / _S . 50..	39.00	38.30	25.42	11.70	1.32	29.55	24.61	31.29	19.25	18.05	3.13	3.70
18	851 00 T 18.. ^P / _S . 50..	851 00 RT 18.. ^P / _S . 50..	39.00	38.30	28.60	11.70	1.32	31.75	26.97	33.69	21.30	19.95	3.13	3.70
20	851 00 T 20.. ^P / _S . 50..	851 00 RT 20.. ^P / _S . 50..	45.30	44.20	31.77	14.35	2.15	35.85	29.36	36.89	24.40	23.05	3.13	3.70
22	851 00 T 22.. ^P / _S . 50..	851 00 RT 22.. ^P / _S . 50..	45.30	44.20	34.95	14.35	2.15	38.20	31.75	39.99	27.50	25.55	3.13	3.70
24	851 00 T 24.. ^P / _S . 50..	851 00 RT 24.. ^P / _S . 50..	44.00	42.60	38.12	15.20	2.15	41.30	34.92	43.15	30.60	28.65	3.81	3.70

Embase à collerette carrée avec raccord droit démontable pour gaine thermorétractable Square flange receptacle with removable straight backshell for heatshrink sleeving

00 M	
00 RM	



Taille de boîtier Shell size	Références / Part numbers		L max		A	B max	C max	D max	E	F max	G max	J	M max
	contacts à souder solder contacts	contacts à sertir crimp contacts	souder solder	sertir crimp									
8	851 00 M 8.. ^P / _S . 50..	851 00 RM 8.. ^P / _S . 50 ..	50.00		12.03	11.70	1.32	13.55	15.09	20.99	7.05	3.13	3.50
10	851 00 M 10.. ^P / _S . 50..	851 00 RM 10.. ^P / _S . 50..	50.00		15.01	11.70	1.32	15.35	18.26	24.19	9.90	3.13	3.50
12	851 00 M 12.. ^P / _S . 50..	851 00 RM 12.. ^P / _S . 50..	50.00		19.07	11.70	1.32	19.48	20.62	26.54	12.60	3.13	3.50
14	851 00 M 14.. ^P / _S . 50..	851 00 RM 14.. ^P / _S . 50..	50.00		22.25	11.70	1.32	21.30	23.00	28.89	15.90	3.13	3.50
16	851 00 M 16.. ^P / _S . 50..	851 00 RM 16.. ^P / _S . 50..	50.00		25.42	11.70	1.32	24.50	24.61	31.29	18.95	3.13	3.50
18	851 00 M 18.. ^P / _S . 50..	851 00 RM 18.. ^P / _S . 50..	50.00		28.60	11.70	1.32	26.45	26.97	33.69	20.90	3.13	3.50
20	851 00 M 20.. ^P / _S . 50..	851 00 RM 20.. ^P / _S . 50..	53.30		31.77	14.35	2.15	30.73	29.36	36.89	23.70	3.13	3.50
22	851 00 M 22.. ^P / _S . 50..	851 00 RM 22.. ^P / _S . 50..	53.30		34.95	14.35	2.15	34.24	31.75	39.99	26.60	3.13	3.50
24	851 00 M 24.. ^P / _S . 50..	851 00 RM 24.. ^P / _S . 50..	53.30		38.12	15.20	2.15	36.47	34.92	43.15	29.30	3.81	3.50