

L GHEA MC 125 / L



—	-20 ~125		IEC 60228/VDE 0295 5
—	2500V/5min AC	5	DIN VDE 0293,6
—	20		
—	≥20MΩ.km		
—	300/500V		RAL 9005
—	4D D=		IEC60332-1
—	15D D=		,

	(mm <sup>2</sup> )	( mm)	( kg/km)	( kg/km)
ZL5607025	2 X 0.5	6.0	9.6	38
ZL5607026	3 G 0.5	6.3	14.4	46
ZL5607027	2 X 0.75	6.4	14.4	40
ZL5607028	3 G 0.75	6.8	21.6	53
ZL5607029	4 G 0.75	7.4	28.8	69
ZL5607030	5 G 0.75	8.3	36.0	86
ZL5607031	7 G 0.75	9.0	50.0	127
ZL5607032	2 X 1	6.6	19.2	50
ZL5607033	3 G 1	7.0	28.8	67
ZL5607034	4 G 1	7.8	38.4	87
ZL5607035	5 G 1	8.6	48.0	107
ZL5607036	7 G 1	9.5	67.0	152
ZL5607037	12 G 1	12.8	115.0	221
ZL5607038	2 X 1.5	7.6	29.0	71
ZL5607039	3 G 1.5	8.3	43.0	96
ZL5607040	4 G 1.5	9.0	58.0	123
ZL5607041	5 G 1.5	10.1	72.0	156
ZL5607042	7 G 1.5	11.2	101.0	224
ZL5607043	12 G 1.5	15.1	173.0	316
ZL5607044	2 X 2.5	9.0	48.0	102
ZL5607045	3 G 2.5	9.8	72.0	145

---

	(mm <sup>2</sup> )	(mm)	(kg/km)	(kg/km)
ZL5607046	4 G 2.5	10.8	96.0	189
ZL5607047	5 G 2.5	11.9	120.0	235
ZL5607048	7 G 2.5	13.2	168.0	344
ZL5607049	4 G 4	12.7	154.0	276
ZL5607050	5 G 4	14.0	192.0	334
ZL5607051	4 G 6	14.1	230.0	341
ZL5607052	5 G 6	15.8	288.0	431