Copper Magnesium – CuMg

Innovative conductor material for low current and signal cables



Low alloyed copper

Applicable material standard DIN CN/TS 13388

Usage in automotive industry Low current and signal cables

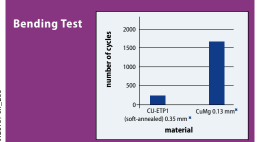
Usage in industry

Telecommunication, overhead contact line and electronics

Characteristics of CuMg

	CuMg	Cu-ETP
density (at 20 °C)	8.92 g/cm ³	8.92 g/cm ³
electrical conductivity	75 %, IACS	100 %, IACS
tensile strength*	>670 N/mm ²	>220 N/mm ²
elongation at break [*]	>1 %	>16 %

 st Values based on soft annealed ETP-copper and hard-drawn CuMg.



Benefits of copper magnesium

Compared to copper conductors

- ✓ higher mechanical strength
- ✓ reduction of cross-section of up to three gauge sizes due to higher tensile strength of CuMg i.e. 0.35 mm² → 0.13 mm²
- ✓ smaller package size
- ✓ similar crimping characteristics

Comparison table – cable types*

	FLCUMGRY	FLRY	Ratio
cross-section	0.13 mm ²	0.35 mm ²	63 % reduction
tensile force	>100 N	>75 N	33 % increase
max. electrical resistance at 20 °C	170 Ω/km**	54.4 Ω/km**	212 % increase**
outer diameter max.	1.05 mm	1.30 mm	20 % reduction
approx. cable weight	2.0 kg/km	4.5 kg/km	55 % reduction

- * Due to the mechanical benefits over copper 0.35 mm² the adequate CuMg cross-section is 0.13 mm².
- ** Due to resistance increase CuMg can only be used in low current or signal applications.

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