

MASS TRANSIT SOLUTIONS

LOW LEAD TIMES & REDUCED MOO

HARD DRAWN CU CONTACT WIRE ASTM B47 & EN 50149 SW SPEC 48301

Minimize Risk and Reduce Downtime

- Emergency Repair
- Special Work Requirements
- Short Rebuild Segments and Airbreaks
- Section Insulator Gliders and Arcing Horns
- Vibration Mitigation
- Contact Wire Bridges
- Safety Stock



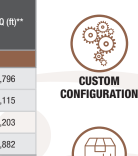
GUARANTFFC

LESS THAN STANDARD LEAD TIME

RQ (ft)**	
4,796	
3,115	
2,203	
1,882	



CUSTOM





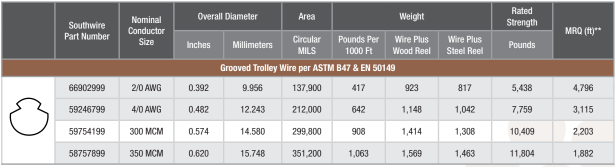
EXPEDITED DELIVERY







MORE ABOUT SPEED™ SERVICES



^{**} Based on 2,000 lb coil

ALLOY 80 CUMG 0.2 CONTACT WIRE, ASTM B9 & EN 50149, SW SPEC 48302

	Southwire	Southwire Part Number Size	Overall Diameter		Area	Weight		Min. Breaking Strength	MDO /#**	
P	Part Number		Inches	Millimeters	Circular MILS	Pounds Per 1000 Ft	Wire Plus Wood Reel	Wire Plus Steel Reel	Pounds	MRQ (ft)**
Alloy 80 CuMg 0.2 Contact Wire - Per ASTM B9 / EN50149										
\bigcirc	59644099	2/0 AWG	0.392	9.956	137,900	417	923	817	7,473	4,796
	59246699	4/0 AWG	0.482	12.243	212,000	642	1,148	1,042	10,820	3,115
	64719399	336 Fig 9	.680 x .482	15.748	336,400	1,020	1,526	1,420	15,040	1,960
	64681899	350 MCM	0.62	15.748	351,200	1,063	1,569	1,463	16,410	1,882

^{**} Based on 2.000 lb coil

Additional contact wire sizes and configurations including Figure – 8 Copper Trolley Wire and Figure – 9 Deep-Section Grooved Trolley Wire for Industrial Haulage per ASTM B116 are available upon request. Shorter lengths will require plant approval.

To request a quote or place an order, reach out to Transit@Southwire.com and SWSpeed@Southwire.com Lead time refers to manufacturing time. Please allow additional time for shipment and delivery.