

## LEAD WIRE

Type TGGT

PTFE Insulation

250C -600 Volt -UL Listed 5256/5251



CONSTRUCTION	
Conductor	- Stranded nickel coated (2%) copper
Insulation	- Polytetrafluoroethylene (PTFE) tape with glass serve
Jacket	- Fiberglass braid with a high temperature finish

### Applications:

- Internal wiring of heating equipment, cooking equipment, and heat producing apparatus in domestic and industrial cooking environments
- Ideal for use in equipment wiring in iron and steel mills, cement kilns, and glass plants

### Standards:

- UL Style 5256

Part #	AWG	Stranding	TFE Wall Thickness	Fiberglass Serve	Fiberglass Braid	Nom. O.D.	Lbs./M'
C41801	18	16	.007"	.004"	.005"	.078"	13
C41601	16	26	.011"	.004"	.005"	.092"	17
C41401	14	41	.011"	.004"	.005"	.113"	23
C41201	12	65	.011"	.004"	.005"	.127"	32
C41001	10	105	.011"	.004"	.005"	.155"	48
C40801	8	133	.011"	.004"	.005"	.210"	72
C40601	6	133	.014"	.006"	.006"	.265"	120
C40401	4	133	.014"	.006"	.006"	.320"	175
C40201	2	133	.014"	.006"	.006"	.390"	270
C40101	1	259	.020"	.015"	.017"	.485"	320
C41/001	1/0	259	.020"	.015"	.017"	.535"	415
C42/001	2/0	259	.020"	.015"	.017"	.585"	510
C43/001	3/0	259	.020"	.015"	.017"	.645"	598
C44/001	4/0	259	.020"	.015"	.017"	.710"	780

Note: The data shown are approximate and subject to standard industry and manufacturer tolerances.