

FLEXIBLE AND PORTABLE CORD

Welding Cable

90°C - 600 Volt



Conductor:

- Fully annealed stranded bare copper, class K stranding

Jacket:

- Premium-grade 90°C EPDM, black and red
- Temperature range: -40°C to 90°C

Applications:

- Secondary voltage resistance welding leads
- Power supply applications not exceeding 600 volts AC

Features:

- Good flexibility
- Abrasion-resistant
- Good color retention

Standards:

- RoHS compliant

Part #	AWG Size	Stranding	Nom. O.D.	Lbs./M'	Suggested Ampacity	Recommended Fitting
B20601	6	259/30	.380"	135	75	TB2522K
B20601-03*	6	259/30	.380"	135	75	TB2522K
B20401	4	374/30	.400"	172	100	TB2522K
B20401-03*	4	374/30	.400"	172	100	TB2522K
B20201	2	625/30	.470"	260	140	TB2523K
B20201-03*	2	625/30	.470"	260	140	TB2523K
B20101	1	778/30	.500"	317	160	TB2523K
B21/001	1/0	990/30	.565"	400	190	TB2534K
B21/001-03*	1/0	990/30	.565"	400	190	TB2534K
B22/001	2/0	1248/30	.620"	487	223	TB2534K
B22/001-03*	2/0	1248/30	.620"	487	223	TB2534K
B23/001	3/0	1586/30	.680"	605	265	TB2535K
B24/001	4/0	2054/30	.750"	827	310	TB2546K
B225001	250	2496/30	.830"	976	445	TB2546K
B235001	350	3432/30	.960"	1338	552	TB2547K
B250001	500	5054/30	1.20"	1995	695	TB2559K

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

Ampacities for portable cable, continuous duty (Ambient temperature of 40°C)

May not be suitable for all installations per National Electric Code

* -03 indicated a red jacket