

FLEXIBLE AND PORTABLE CORD

600 Volt UL/CSA RHH/RHW 90C

CONSTRUCTION				
Conductor	 6 through 4/0 AWG fully annealed stranded bare copper per ASTM B-172 Class M 			
Jacket	 Super Vu-Tron[®]Orange Temperature Range: -50°C to +90°C 			

Applications:

- Secondary voltage resistance welding leads
- Power supply applications not exceeding 600 Volt AC
- Sizes 1/0 and larger for permanent wiring in conduit or tray of 600V power supplies, hoists, cranes, or other applications where flexible power lead

Features:

- Excellent flexibility to last longer in flex applications
- Abrasion-resistant
- · Resists oils and solvents
- Rated -50°C for use in cold environments
- Weather-resistant
- Ozone-resistant
- Safety-colored for high visibility

Standards:

- UL Listed
- CSA Certified
- MSHA Approved
- Meets UL Vertical Flame Test per UL 854
- RoHS Compliant

Part #	AWG	Conductors	Stranding	Nom. O.D.	Lbs./M'
B20601-V	6		660/34	.370″	125
B20401-V	4		1045/34	.415″	191
B20201-V	2	1	1666/34	.475″	259
B20101-V	1		2090/34	.530″	331
B21/001-V	1/0	1	2640/34	.575″	401
B22/001-V	2/0	1	3300/34	.630″	511
B23/001-V	3/0	1	4180/34	.700″	685
B24/001-V	4/0	1	5225/34	.800″	844

*Fittings are available for these products.

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

* Ampacities for portable cable, continuous duty (Ambient temperature of 40 ${\rm C})$

May not be suitable for all installations per National Electric Code.