

Jumper Cable - 5 kV/15kV Transformer Lead Wire Non-Shielded - 90°C

CONSTRUCTION				
Conductor	Bare annealed copper			
Strand Shield	• Extruded Semi-Conducting Compound			
Insulation	• EPR per ICEA S-96-659			
Jacket	• EPDM rubber			

Applications:

ullet Used as flexible power lead for temporary connections from phase to phase in voltages from 5 KV to 15 KV

Part #	AWG	Conductors	Stranding	Nominal O.D. over Conductor	Nom. O.D.	Lbs./M'
B40201	2	1	259	.330″	.775″	492
B41/001	1/0	1	259	.420″	.865″	580
B42/001	2/0	1	259	.474″	.920″	738
B44/001	4/0	1	516	.540″	.985″	1017
B435001	350	1	855	.775″	1.240″	1487
B450001	500	1	1235	.930″	1.395″	2087

 $[*]Fittings \ are \ available \ for \ these \ products.$

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