AUTOMOTIVE BRAKE CABLE



RoHS Compliant

Cables are manufactured to meet current NEC guidelines.

3						
Part Number	AWG	Conductor		Insulation	Nominal	Weight,
		# Cond.	Strand	Thickness (mils)	O.D. (inch)	Lbs. / 1000 ft.
BRC182	18	2	16/30	.023	.160 x .255	33
BRC162	16	2	19/29	.023	.168 x .272	36
BRC163	16	3	19/29	.023	.170 x .380	66
BRC164	16	4	19/29	.023	.170 x .482	77
BRC142	14	2	19/27	.023	.182 x .302	54
BRC143	14	3	19/27	.023	.182 x .420	75
BRC144	14	4	19/27	.023	.184 x .547	92
BRC122	12	2	19/25	.026	.214 x .355	71
BRC123	12	3	19/25	.026	.220 x .505	99
BRC124	12	4	19/25	.026	.220 x .649	140
BRC102	10	2	19/23	.031	.235 x .420	113
BRC103	10	3	19/23	.031	.242 x .600	144
BRC104	10	4	19/23	.031	.242 x .779	185
BRC082	8	2	19/21	.037	.292 x .508	180

PRODUCT DESCRIPTION

Flat-jacketed cable of bare copper wire, stranded, with PVC insulation.

CONSTRUCTION

Conductor: 2, 3, or 4 conductors; Bare copper,

stranded, 18 AWG to 8 AWG Insulation: Polyvinyl Chloride Jacket: .034" Flat, Polyvinyl Chloride

APPLICATIONS

This type of automotive cable is suitable for use in electric brake applications, and in other automotive, truck or trailer applications. These applications may not exceed temperatures of 105°C.

INDUSTRY LISTINGS & STANDARDS

Temperature Range: -40°C to +105°C Voltage Rating: 50 Volts

INSULATION COLORS

(1) Black, (2) White, (3) Green, (4) Red

AVAILABLE PUT-UPS

Reels: 500, 1000, 2500, 5000, 10000 feet Custom Put-ups available upon request

CABLE IDENTIFICATION

ADVANCED DIGITAL CABLE, INC. xx AWG AUTOMOTIVE BRAKE CABLE 105C 50V



