

SIMPLEX: single conductor construction insulated with polyvinyl chloride. Low-voltage connecting wire is engineered, produced packaged and shipped to fulfill the needs of all electric and electronic blasting systems: *ORICA, AUSTIN, DAVEY BICKFORD, MAXAM* detonators. Packaged using plastic or metal spools, single or multi-unit boxes. Customization and branding available.

150V-300V, -20°C+60°C



MINING

Part Number	Gauge	Insulation / Thickness (in)	Resistance (Ohm/1000ft)	Color	Lengths (ft)
B1801	18 BC	PVC / 0.015"	6.6	Yellow	500ft, 1000ft
B2009	20 BC	PVC / 0.015"	10.30	Yellow	1080ft (5lbs), 12160ft (10lbs)
B2202	22 BC	PVC / 0.015"	16.50	Yellow	500ft, 1000ft

DUPLEX: duplex construction cable made of two solid conductors insulated with various compounds offering a contrasting polarity stripe – eliminate crossover and circuit testing. **REDLINE®** is a name known to many in the field. This wire is specifically designed for low-voltage connection for any blasting system:

ORICA, AUSTIN, DAVEY BICKFORD, MAXAM detonators. Packaged using plastic or metal spools, plastic bag, single or multi-unit boxes. Customization and branding available.

150V-300V, -20°C+60°C+80°C



Part Number	Gauge	Insulation / Thickness (in)	Resistance (Ohm/1000ft)	Color	Lengths (ft)
B1901	19 CCA	PVC / 0.015"	12.38/conductor	Yellow Redline	500ft, 1000ft
B1802	18 BC	PVC / 0.015"	6.60/conductor	Yellow Redline	500ft, 1000ft
B2004	20 BC	PVC / 0.015"	10.30/conductor	Yellow Redline	106ft (1lb), 320ft (3lbs), 530ft (5lbs), 760ft (7lbs), 1060ft (10lbs)
B0604	23.5 BC (0.6mm)	HDPE / 0.015"	16.50/conductor	Yellow Greenline	500ft, 656ft (200m), 1000ft, 1312ft (400m)



Acronyms: BC – Bare Copper, CCA – Copper Clad Aluminum, HDPE – High Density Polyethylene, PVC – Polyvinyl Chloride



HARNES: twisted or "piggy-back" construction cable made of two, solid copper conductors each insulated with various color compounds. Low-voltage connecting wire used for mining - doesn't require splitting. Designed to service *ORICA, AUSTIN, DAVEY BICKFORD, MAXAM* detonators. Packaged using plastic or metal spools, plastic bag, single or multi-unit boxes. Customization and branding available.

150-V300V, -20°C+60°C+80°C



Part Number	Gauge	Insulation / Thickness	Resistance (Ohm/1000ft)	Color	Lengths (ft)
B0601	23.5 BC (0.6mm)	HDPE / 0.009"	18.25	Yellow/Green	500ft, 656ft (200m), 1000ft, 1312ft (400m)
B2015	20 BC (0.8mm)	HDPE / 0.010"	10.30	Yellow/Red	500ft, 1000ft, 1250ft
B2008	20 BC	PVC / 0.015"	10.30	Yellow/Red	530ft (5lbs), 1060ft (10lbs)

LEADING: double insulated construction cable made of two, solid copper conductors each insulated and overall jacketed with polyvinyl chloride . Low-voltage connecting wire used for mining - doesn't require splitting.

300V, -20°C+60°C



Part Number	Gauge	Insulation / Thickness	Resistance (Ohm/1000ft)	Color	Lengths (ft)
B1401	14 BC	PVC / 0.020"	5.04/conductor	Black+White, Yellow	500ft, 1000ft

DETONATOR LEG - OEM: is a component wire designed by customer to fit the detonator cap. All cables are manufactured in United States of America. Quality process is flexible to accommodate specific physical and/or electric requirement. The raw materials are non-recycled and vendors are carefully selected to meet international standards. We are able to incorporate your branding and supply domestic as well as international demand.

Acronyms: BC – Bare Copper, CCA – Copper Clad Aluminum, HDPE – High Density Polyethylene, PVC – Polyvinyl Chloride



MINING



Registration, Evaluation and Authorisation of Chemicals

