

830 South West Street, Sikeston MO 63801

800-876-3020 / 573-472-2990 / FAX 573-471-3134



Toro™ GDC Decoder Cable

Description:

Regency's Toro[™] GDC Cable is manufactured for the control of Toro's[™] decoder systems. It is direct burial rated.

Conductor construction is soft drawn bare copper meeting the requirements of ASTM Specification B-3. Toro[™] GDC Decoder Cable features solid copper conductors.

The two conductors shall be insulated with a low density, high molecular weight polyethylene (PE). One conductor will be insulated black and the other conductor insulated white. The two conductors are twisted with a 4" lay and rated for systems applications up to 600 volts.

The two twisted conductors shall be extruded with a high density, sunlight resistant polyethylene (HDPE) jacket. The jacket comes in a variety of colors to accommodate easy identification. Comes with pull cord for easy stripping.

Toro[™] GDC Decoder Cable is constructed in accordance with Underwriters Laboratories, Inc.

Application:

Suitable for use as Toro's[™] communication wire for control of Toro decoder systems.

Construction:

Conductor:	Soft drawn bare copper (ASTM Spec. B-3).
	Two (2) conductors
	Solid (14 awg)
Insulation:	Polyethylene (PE)
Outer Jacket:	High Density Polyethylene (HDPE)
Temperature:	75 C
Voltage:	600 volts
Jacket Colors:	Red, blue, green, and yellow.

Gauge Size	Conductor Insulation	Outer Jacket
14	.045	.035