



Cable - PE-45 Orange Decoder 2500'

RG170801OG-2500



Details

Compatible with Hunter Systems - These cables feature 2 twisted wires, so that they stay together during the installation process and offer some opposition to electrical flow during lightning strikes. They are also available with a tough High Density Polyethylene outer jacket for additional mechanical strength. The outer jacket is a loose tube that slides off easily when being removed and is available in 6 different colors per size to facilitate circuit identification. This cable is specifically designed for the harsh conditions of landscape projects where chemicals such as fertilizers, herbicides, pesticides, and fungicides are frequently applied. Available in 14 AWG/2c and 12AWG/2c constructions.

Without outer jacket: The decoder cable shall consist of 2 wires, twisted together. Its construction shall incorporate solid copper conductors with an extra-thick PE insulation with a minimum wall thickness of 0.060". Paige Electric Co., LP specification number P7313

With outer jacket: The decoder cable shall consist of 2 wires, twisted together. Its construction shall incorporate solid copper conductors with PE insulation. A loose tube-High Density Polyethylene jacket shall cover the twisted wires. The jacket colors shall be such as to facilitate the identification of the various zones. Paige Electric Co., LP specification number P7350

Specifications

Manufacturer

Paige Electric

Japan Equipment

123 Main St. Apartment 12 Tokyo, 100-0001
987-456-3210

<https://japan.rrproducts.com/>