



- direct burial copper, power & control wire
- quadruplex aluminum
- cable in duct
- perimeter wire
- direct burial armored, telephone cable
- grounding products



***We specialize in one field -
Underground Agricultural Irrigation
Wire and Cable.***

From its design through your on-time delivery.

Why Paige ?

Because you need an underground agricultural cable pro....

Who understands where you're coming from

Who covers the total spectrum of your cable and accessory needs

Who can talk-the-talk with your people

Who from coast-to-coast maintains the industry's largest, most comprehensive stock so your stock can stay small

Because you need one-to-one service...


From someone who answers the phone when you call.

Who's obsessed with personal, immediate response, service.

Someone who delivers the hard-to-find items.

Someone who will stock a cable, when others won't.

Someone with fast, same-day shipping.

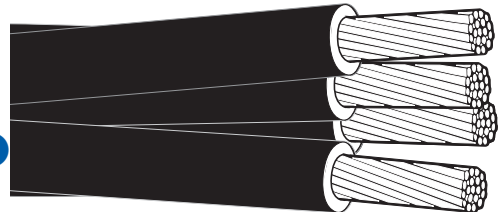
Who's an easy-to-do-business-with  ally.

Who takes your business personally.

SPEC P7328D

QUADRUPLX

600V SECONDARY UD



INSULATION: **CROSS-LINKED
POLYETHYLENE XLP**

CONDUCTORS: **ALUMINUM**

Used for secondary distribution and underground service at 600 volts or less, either direct burial or in ducts.

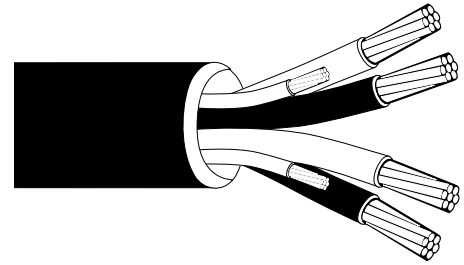


SPEC P7304D AGWIRE DIRECT BURIAL CABLE

CONDUCTOR: **CLASS B STRANDED ALUMINUM**

JACKET: **COMPOUNDED THERMOSETTING
CROSS-LINKED POLYETHYLENE**

SIZES: **6 AWG THRU 350MCM**



AGWIRE is a tough, durable and reliable pre-assembled cable-in-conduit system that minimizes the chance of crop loss due to cable failures caused by gopher bites, salt damage or chemical deterioration. The size of the conduit and its smooth, continuous surface make AGWIRE virtually impenetrable to gopher attacks. There are no leaky couplings or splices to fail. And AGWIRE'S durable polyethylene composition resists abrasion, moisture, acids, alkalies, salts, detergents and other chemicals. The electrical cables inside remain protected.

SPEC P7267D POWER CABLE

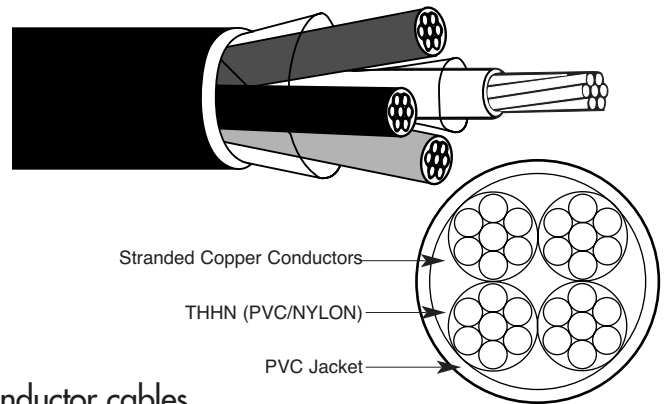
INSULATION: **HIGH DIELECTRIC PVC**

JACKET: **PVC**

SIZES: **8 - 500 MCM**

UL LISTED TYPE TC 600 VOLTS

VW-1 RATED, 90°C DRY, 75°C WET



This specification covers two, three and four conductor cables having VW-1 THHN/ THWN (PVC/Nylon) conductors with an overall polyvinyl chloride (PVC) jacket, conforming to Article 318 "Cable Trays" and Article 340 "Power and Control Cable Type TC" of the 1981 National Electrical Code, and Subject 1277 of Underwriters Laboratories, inc. Meets the requirements of the 70,000 BTU "Cable Tray Propagation Test" per IEEE-383 and shows reserve capabilities by also passing the 210,000 BTU flame test. Rated 600 volts, 90°C dry and 75°C wet.

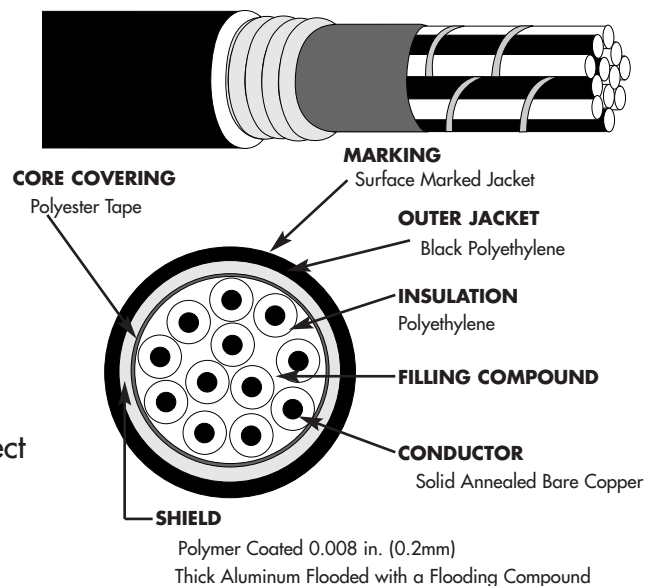
SPEC P7315D DIRECT BURIAL CABLE

INSULATION: **POLYETHYLENE**

OUTER JACKET: **POLYETHYLENE**

SIZES: **19 AWG, CONFORMING
TO REA PE-39 OR PE-54**

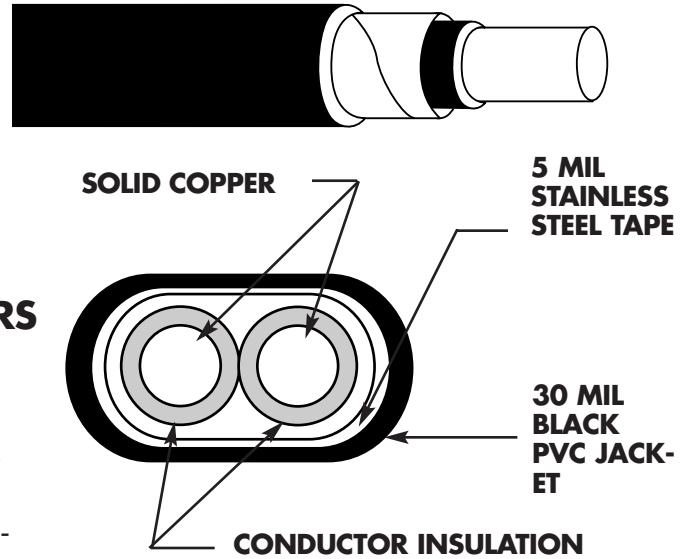
The cable is designed for use as a duct or direct burial. The core is filled with a filling compound and the sheath interfaces are flooded with a flooding compound to protect it from moisture entry.



SPEC P7117D-A **ARMORED PERIMETER** **GUIDANCE CABLE**

INSULATION: **POLYETHYLENE**
ARMOR: **STAINLESS STEEL TAPE**
JACKET: **PVC**
SIZE: **14 AWG 1 OR 2 CONDUCTORS**

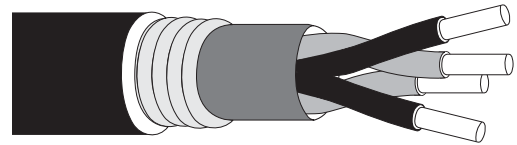
This specification covers Direct Burial Cables designed specifically to guide Center Pivot Corner systems, consisting of solid conductors insulated with sunlight resistant Polyethylene, armored with stainless steel and having a sunlight resistant jacket overall.



SPEC P7329D **LONGITUDINALLY-WRAPPED** **GOPHER RESISTANT WIRE**

CONDUCTOR: **SOLID ANNEALED COPPER**
JACKET: **FLAME RETARDANT POLYVINYL CHLORIDE (PVC)**
SIZES: **19 AWG**

Designed to have the transmission characteristics of multipair cable and used in runs greater than 700ft. entrances.



J. MICHAEL MORRIS *director, sales and marketing, ag cable division*
3304 Sawgrass Village Circle, Ponte Vedra Beach, Florida 32082
904.543.1223 • 800.997.2443 • Fax: 904.543.1734 • mmorris@paigeelectric.com
www.paigeelectric.com