

UNDERGROUND **COMMUNICATION CABLE** SHEILDED SIZES: 18 AWG/2 PAIRS, WITH DRAIN WIRE

- 1.0 SCOPE:
 - This specification covers requirements for an underground shielded cable designed 1.1 to transmit and receive signals between irri-gation satellites, central computers, weather stations, and sensors. The cable utilizes stranded insulated conductors, aluminum shield and drain wire to minimize electrical, magnetic, and radio frequency interfer-ence. The cable is listed by UL or ETL or CSA.

CONSTRUCTION: 2.0

NO. OF PAIRS	NO. OF Cond.	SIZE (AWG)	STRAND	INSULATION WALL (MILS)	JACKET		WEIGHT
FAIRS					WALL (MILS)	0.D. (IN.)	(LBS/MFT)
2	4	18	7	15	45	.375	61

2.2 **Conductor:**

Stranded soft annealed tin coated copper conforming to ICEA S-56-434.

2.3 Insulation: PVC

2.4 **Color Coding:**

Pair 1 - Red, Black Pair 2 - Blue, Orange

2.5 **Cable Assembly:**

Insulated conductors are twisted into a pair and then cabled together. Shield:

.00235" aluminum/mylar tape helically applied.

Drain Wire:

2.6

2.7

2.9

A 20 AWG tinned copper drain wire is laid in under the shield in contact with the aluminum side.

Jacket :

Black Polyethylene, sunlight and mois-2.8 ture resistant.

Roundness:

Cable to be round and smooth with no convolutions.

Surface Printing: PAIGE ELECTRIC P7171D LISTING 2.10 AGENCY AND NUMBER 18 AWG 2PR SHIELDED 30V SPRINKLER SYS-TEMS WIRE AND/OR UNDER-GROUND LOW ENERGY CIRCUIT CABLE ROHS COUNTRY OF ORIGIN. SEQUENTIAL FOOTING EVERY 2'

> NOTE: Compatible with Hunter Control Systems, Weather Stations, and sensor circuits.