

FLAT SUBMERSIBLE HYDROFLEX **600 VOLT NO GROUND PUMP CABLE**

INSULATION: ETHYLENE PROPYLENE RUBBER

INNER JACKET: **BLUE NBR/PVC**

OUTER JACKET: CLEAR PAIGE Tuf-hide

SIZES: 8 -2/0 AWG - 3 CONDUCTOR, 90°C DRY/75°C WET





1.0 **APPLICATIONS:**

Flat submersible pump cables for use within the well casing for deep-well water pumps, off-shore applications where flexible cut resistant properties are required. Cable is integral filled to eliminate gas wicking possibilities.

2.0 **CONSTRUCTION:**

2.1 **Conductors:**

Extra-flexible stranded uncoated annealed copper conforming to ASTM B-3 and B-174 or 173. A suitable separator tape shall be applied over the conductor.

Insulation: 2.2

Ethylene Propylene Rubber conforming to ICEA S-68-516, Part 3.6 and UL Class 45, Table 50.55.

2.3 **Color Code:**

Insulation colored Black, Yellow, and Red.

2.4 Cable Assembly:

The three insulated conductors are laid parallel in the sequence Black, Yellow, Red.

2.5 **Inner Jacket:**

Heavy duty blue thermosetting NBR/PVC (Nitrile) rubber conforming to UL 1581, Table 50.87. The jacket shall be extruded so as to fill the valleys between the insulated conductors.

Markings: 2.6

The inner jacket surface shall be printed ith white ink as follows:

"PAIGE ELECTRIC (SIZE) AWG NO. OF/ COND. HYDRO-FLEX SUBMERSIBLE PUMP CABLE 00V. 90C DRY 75C WET E 18966

Other information may be provided when specifically requested.

Outer Jacket: 2.7

A clear, abrasion resistant Paige "Tuf-Hide" jacket shall be extruded over the inner NBR/PVC jacket.

3.0 Physical:

PAIGE PART #	NUMBER OF CONDUCTORS	CONDUCTOR SIZE	STRANDING	INSULATION THICKNESS XLPE	JACKET THICKNESS	NOMINAL CABLE O.D.		TOTAL WEIGHT
		AWG		MIL	MIL	Inches	mm	lbs/MFT*
060111	3	8	164/.0100"	45	45	0.475 x 0.980	12.065 x 24.892	
060221	3	6	259/.0100"	45	45	0.520 x 1.005	13.208 x 25.527	
060241	3	4	413/.0100"	45	45	0.575 x 1.260	14.605 x 32.004	
0602515	3	2	651/.0100"	45	45	0.625 x 1.430	15.875 x 36.322	1350
060271P1	3	2/0	1308/.0100"	55	60	0.815 x 1.940	20.701 x 49.276	2250

