

## Signa-Wave Low Loss Coaxial Cable

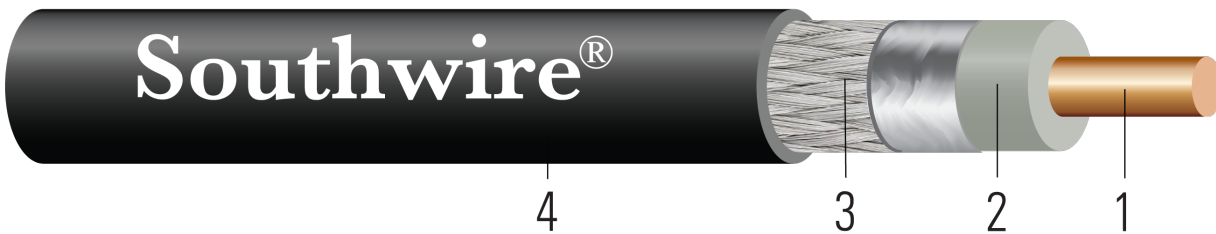


Image not to scale. See Table 1 for dimensions.

### **CONSTRUCTION:**

1. **Conductor:** Bare copper or copper clad steel
2. **Insulation:** Polyethylene
3. **Shield:** Copper braid shielded
4. **Jacket:** Polyvinyl Chloride PVC.

### **APPLICATIONS AND FEATURES:**

- CATV Applications for distributing television signals using "F" connectors
- ALUMINUM BRAID CCTV Applications for surveillance
- Connecting security cameras, DVR or monitor using "BNC" connectors
- COPPER BRAID
- 50 Ohms Impedance

**Table 1 – Physical and Electrical Data**

Stock Number	Cable Type	Rating	Cond. Size	Cond. Number	Cond. Type	Cond. Strands	Insul. Thickness	Jacket Thickness	Approx. OD	Approx. Weight	Shield Type
			AWG	No.		strands	mil	mil	inch	lb /1000ft	
Signa-Wave											
986200	Signa-Wave	Extra Flexible	17	1	BC	Solid	35	25	0.195	23	Dual
985195	Signa-Wave	Riser	19	1	BC	Solid	35	25	0.195	25	Dual
986195	Signa-Wave	Indoor/Outdoor	19	1	BC	Solid	35	25	0.195	21	Dual
986240	Signa-Wave	Indoor/Outdoor	15	1	BC	Solid	45	30	0.240	33	Dual
989240	Signa-Wave	Extra Flexible	16	1	BC	Solid	45	30	0.240	32	Dual
989400	Signa-Wave	Extra Flexible	9.5	1	BC	Solid	85	40	0.405	84	Dual
986400	Signa-Wave	Indoor/Outdoor	9.5	1	BC	Solid	85	40	0.405	71	Dual
985400	Signa-Wave	Riser	9.5	1	BC	Solid	85	40	0.405	83	Dual

All dimensions are nominal and subject to normal manufacturing tolerances

◊ Cable marked with this symbol is a standard stock item