

**PIC "S" SCREENED
BONDED PASP CABLE**

<u>Pairs/ Gauge</u>	<u>Cable Code</u>	<u>Product Number</u>	<u>Approx. Weight Lbs./1000 Ft.</u>	<u>Nom.OD Inches</u>	<u>Length Feet</u>
28/22	KHAH-28	7511835	345	0.85	5000
54/22	KHAH-54	7511843	505	0.98	5000
106/22	KHAH-106	7511850	825	1.2	5000
158/22	KHAH-158	7511868	1150	1.5	4000
210/22	KHAH-210	7511876	1460	1.6	2500
314/22	KHAH-314	7511884	2090	1.9	2500
418/22	KHAH-418	7511892	2670	2.2	2000
616/22	KHAH-616	7511900	3840	2.6	1000

PACKAGING: All cables are supplied on returnable steel reels in standard lengths as shown above. Non-returnable wood reels and non-standard lengths are available upon request. Prior to shipment the inner jacket of each cable is pressurized and the ends are sealed.

APPLICATION: These cables are designed for two way T-Carrier signal operation under one cable sheath. They are used with digital systems in rural or suburban areas where resistance to lighting and mechanical damage is required. Applications are pressurized direct burial and aerial plant installation.

COMPLIANCE: Bellcore TR-TSY-000112, Issue 2.

CONSTRUCTION: Solid bare copper conductors are insulated with solid high density polyethylene and twisted into fully color coded pairs. The pairs are assembled to form a circular core. Each half of the cable core is separated from the other by use of a 0.004" plastic coated aluminum screen which divides the core into two electrically separate compartments. The core is covered with a core tape and completed with a Bonded PASP sheath. This sheath consists of a linear low density polyethylene inner jacket, a corrugated 0.008" aluminum shield, and a corrugated polymer-coated 0.006" steel shield, bonded to a linear low density polyethylene outer jacket.

**PIC "S" SCREENED
BONDED PASP CABLE**

ELECTRICAL CHARACTERISTICS:**22 AWG**

DC Conductor Resistance [max.] Ohms/mile @ 20°C Individual Conductor	91.0
DC Resistance Unbalance [max.] Cable Average Individual Pair Percent	1.5 5.0
Attenuation at 772 kHz: [max. avg.] dB/kft. @ 20°C	4.7
1 kHz Mutual Capacitance [avg.]	83 +4, -5 nF/mile
1 kHz Capacitance Unbal. [max.] Pair-to-Pair RMS Average Individual	25 pF/kft. 80 pF/kft.
Pair-to-Ground Cable Average Individual Pair	175 pF/kft. 800 pF/kft.
Near End Crosstalk Between Compartments: Power Sum Coupling Loss [Worst Pair] 772 kHz 1600 kHz	70 dB 78 dB

OTHER CHARACTERISTICS: All additional electrical and physical characteristics either meet or exceed those specified in Bellcore Specification TR-TSY-000112, Issue 2.