

RET CONTROL CABLE ASSEMBLIES

At ASK Tower Supply, we feature a portfolio of AISG RET Cable assemblies, or Remote Electrical Tilt cables. These are designed specifically for use in the telecommunications industry. These cables serve the purpose of connecting base station antennas to the Remote Electrical Tilt (RET) control unit. The RET control unit enables remote control and adjustment of the electrical tilt of the antenna's radiating elements. By using AISG RET cables, network operators can conveniently and efficiently manage the electrical tilt of their antennas which allows them to optimize network performance, improve coverage and capacity, and enhance the overall quality of service provided to mobile users.

All of our standard RET Cable assemblies are AISG, 8 pin male to female connectors, and black in color. Other interfaces like DB9, and custom needs are available upon request.

ASK Part Number	Length (meters)	UoM
11745	0.5	ea
11746	1	ea
12382	2	ea
12300	3	ea
12381	4	ea
12257	5	ea
12966	6	ea
25128	7	ea
25129	8	ea
25130	9	ea
13118	10	ea
25131	15	ea
12379	20	ea
12380	25	ea
13032	30	ea
23980	40	ea
17077	50	ea
25132	60	ea
25133	70	ea
25134	80	ea
23356	90	ea
12447	100	ea
25135	200	ea

FEATURES

- √ AISG 8 PIN FEMALE AND MALE CONNECTORS
- √ SOCKET SCREW LOCK, STRAIGHT BODY CONNECTORS
- ✓ IEC 60130-9 CONNECTOR STANDARD
- ✓ AISG 1.1/AISG 2.0 PROTOCOL, IP67
- √ 300 V MAX
- √ -15° C TO +70° C, HUMIDITY UP TO 100%
- √ 24 AWG TWISTED PAIR DATA CONDUCTORS
- √ 18 AWG STRANDED POWER CONDUCTOR
- **✓** ROHS COMPLIANT
- ✓ CUSTOM LENGTHS AVAILABLE UPON REQUEST

