MULTI-TUBE SINGLE SHEATH ADSS AERIAL CABLE (2F-144F)

Construction
Optical fibers are placed inside filled buffer tubes containing gel. The core is constructed by stranding the buffer tubes around a central strength member. The core is covered with a water-blocking tape. Aramid yarns and a black outer sheath are applied. Ripcord is included under outer sheath for ease of entry.

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Configuration</td>
</tr>
<tr>
<td>Fiber Count</td>
</tr>
<tr>
<td>2-12F</td>
</tr>
<tr>
<td>24F</td>
</tr>
<tr>
<td>48F</td>
</tr>
<tr>
<td>96F</td>
</tr>
<tr>
<td>144F</td>
</tr>
</tbody>
</table>

Technical Details

*Environmental Specifications (Temperature)*

Operation and Storage: -40°C to +75°C

Installation: -30°C to +70°C

**Standards**
IEC 60793 & 60794

**Features**
This design offers a reliable transmission performance over a broad temperature range.

Multiple fiber types, including hybrid.

High Fiber density.

Anti-Tracking option available

Multiple Network applications

**Applications**
Direct Buried, Underground duct, Aerial
Trunk distribution and feeder cable

Metro, Long Haul and broadband network

**Product Types**

Available with all kinds of Single Mode and Multimode fibers.

Length option of 2.0, 3.0, 4.0 km