MicroCore® Blown Fiber Optic Cable

MicroCore is an advanced Blown Fiber Optic Cable system for underground duct networks. The AFL MicroCore range is a complete solution with designs suitable for many applications and needs from Backbone networks to FTTx. Whether the need is for high fiber density or small cable diameter, the MicroCore range has the solution. Designs are always based on minimal cable and duct diameters for cost effective installation and materials.

MicroCore cables are jetted through a network of microducts using compressed air. Conduit systems can be laid and microducts and cable can be blown in as and when required giving installers the flexibility of deploying fiber only when needed and reducing initial investment costs.

Making provisions for future installations also means that only the very latest Fiber Optic technology is used and therefore scaled to changing market demands. The MicroCore system can be used for overriding existing networks and conduits, which reduces network disruption and expensive excavation costs and permits during installation.

The AFL MicroCore cable is lightweight and flexible made with a specially designed low friction jacket to enable greater jetting lengths to reduce time and cost.

Features:
- Scalable deployment
- Rapid cost effective installation
- Fiber counts up to 192
- Range of cable designs and sizes to suit a variety of duct size
- No EMI or earth bonding limitations
- Fiber arranged in buffer tubes suitable for 12-fiber management
- Suitable for microducts supplied by all manufacturers
- Installation speeds of up to 120m/min. & over 2.5km lengths at a time
- Robust for handling in the field
- High level bend capacity
- Low friction jacket design
- Easy access and breakout of fibers

Cable components

Multi-tube design (6-8 tubes)

Conventional duct 288f 53.6% fill
Subduct 360f 52.9% fill

AFAQ ISO 9001
ISO 14001

www.AFLglobal.com or 44 (0)1793 647200
©2008 AFL Telecommunications Europe Ltd. Email: EMEAsales@AFLglobal.com
Specifications are subject to change without notice. Revision 18 Sep 2014
Mechanical Data

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAX NUMBER OF FIBERS</th>
<th>NUMBER OF TUBES</th>
<th>OUTSIDE DIAMETER (INCHES)</th>
<th>UNIT WEIGHT KG/KM (LBS/1000FT)</th>
<th>STORAGE TEMPERATURE °C</th>
<th>OPERATING TEMPERATURE °C</th>
<th>MAXIMUM OPTICAL WORKING LOAD KN (LBS)</th>
<th>MINIMUM BEND RADIUS MM (INCHES)</th>
<th>CABLE MARKING*</th>
<th>SUITABLE SUB-DUCT SIZE ID MM (INCHES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCnnDA6-5.9</td>
<td>72</td>
<td>6</td>
<td>5.9 (0.23)</td>
<td>30 (22.11)</td>
<td>-40 to +85</td>
<td>-40 to +70</td>
<td>0.3 (67)</td>
<td>130 (5.1)</td>
<td>yes</td>
<td>8 (0.31)</td>
</tr>
<tr>
<td>MCnnDA8-6.6</td>
<td>96</td>
<td>8</td>
<td>6.6 (0.25)</td>
<td>33 (28.81)</td>
<td>-40 to +70</td>
<td>-40 to +70</td>
<td>0.2 (44)</td>
<td>130 (5.1)</td>
<td>yes</td>
<td>8 (0.31)</td>
</tr>
<tr>
<td>MCnnDA6-7.9</td>
<td>144</td>
<td>6</td>
<td>7.9 (0.31)</td>
<td>43 (36.85)</td>
<td>-40 to +70</td>
<td>-40 to +70</td>
<td>0.3 (67)</td>
<td>135 (5.3)</td>
<td>yes</td>
<td>10 (0.39)</td>
</tr>
<tr>
<td>MCnnDA8-9.0</td>
<td>192</td>
<td>8</td>
<td>9.0 (0.35)</td>
<td>65 (43.55)</td>
<td>-40 to +85</td>
<td>-40 to +70</td>
<td>0.6 (135)</td>
<td>180 (7.0)</td>
<td>yes</td>
<td>10 (0.39)</td>
</tr>
</tbody>
</table>

All cable designs are available with all fiber types including: low bend, low water peak, MM, SMF.
All cable designs are available with tube or jacket colors to EIA 598 or customer specification.
All cable designs are available with fiber colors to EIA 598 or customer specification.
* Cable markings are available to customer specification on highlighted designs.

Fiber Specifications

<table>
<thead>
<tr>
<th>FIBER TYPE</th>
<th>INCOMING ATTENUATION (DB/KM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>850NM</td>
</tr>
<tr>
<td>Single-Mode</td>
<td>-</td>
</tr>
<tr>
<td>Non Zero Dispersion Shifted</td>
<td>-</td>
</tr>
<tr>
<td>Low Bend</td>
<td>-</td>
</tr>
<tr>
<td>Multi-mode 50/125</td>
<td>2.5</td>
</tr>
<tr>
<td>Multi-mode 62.5/125</td>
<td>3.0</td>
</tr>
</tbody>
</table>