AccuFlex®+ Ribbon Cable
Compact, Flexible Round Ribbon Cable Offers Increased Durability for High-Bandwidth Applications

Product Description
The OFS AccuFlex®+ Round Ribbon Cable offers excellent transmission performance, flexibility and connectivity, all in a highly compact package. Available in dual-rated, low-smoke zero halogen (LSZH) and plenum versions, this cable offers increased durability and ease of deployment for a variety of installation environments, including high-bandwidth data center/central office applications and CATV head-ends.

To construct the AccuFlex+ Cable, optical ribbon units are placed in a flame-retardant, central core tube. Each unit features 12 color-coded fibers arranged in a flat ribbon matrix. The solid buffer core is surrounded with a layer of aramid yarn for added protection and strength. Next, two dielectric strength rods are applied linearly over the aramid yarn to provide even greater durability and crush resistance. Finally, the cable construction is completed by the application of a proprietary, flame-retardant jacket.

Why the AccuFlex+ Cable?
The AccuFlex+ Cable is specifically designed for customers who need a round ribbon cable that is smaller, more flexible and easier to install than standard round indoor ribbon cable designs. This cable incorporates aramid yarn and two dielectric strength rods to provide excellent strength and compression resistance.

The AccuFlex+ Cable also offers increased environmental safety for premises use. The dual-rated, LSZH cables use a RoHS-compliant low-smoke, PVC outer jacket, and meet stringent UL 1666 requirements for flame spread and comply with all applicable IEC requirements for non-halogen cables. The plenum-rated cables are listed as meeting the flame spread and smoke emission requirements of the NFPA 262 plenum fire test. All cables use advanced materials that allow them to meet fire test requirements in a very compact package.

The cable’s outstanding micro-bend performance makes it especially suitable for applications requiring 50 µm multimode fiber such as OFS LaserWave® Fibers. It is also ideal for use in high-bandwidth data center/central office applications, especially where MPO/MPX multifiber connectors are used.
## Specifications

<table>
<thead>
<tr>
<th>Fiber Count</th>
<th>12-72</th>
<th>84-96</th>
<th>108-144</th>
<th>12-72</th>
<th>84-96</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Outer Diameter - mm (in.)</td>
<td>9.6 (0.38)</td>
<td>10.2 (0.40)</td>
<td>12.2 (0.48)</td>
<td>9.6 (0.38)</td>
<td>10.2 (0.40)</td>
</tr>
<tr>
<td>Cable Weight - lb/kft (kgm/km)</td>
<td>45 (67)</td>
<td>49 (72)</td>
<td>82 (122)</td>
<td>56 (84)</td>
<td>60 (90)</td>
</tr>
<tr>
<td>CPR Rating</td>
<td>Dca-s1, d0, a1</td>
<td>Dca-s1, d0, a1</td>
<td>Dca-s1, d0, a1</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**DoP Lookup:** [www.ofs-sales.com/cpr/](http://www.ofs-sales.com/cpr/)

### Temperature Range

| Installation | -40 ºC to 60 ºC (-40 ºF to 140 ºF) | 0 ºC to 70 ºC (32 ºF to 158 ºF) |
| Operation | -20 ºC to 70 ºC (-4 ºF to 158 ºF) | -20 ºC to 60 ºC (-4 ºF to 140 ºF) |
| Storage | -40 ºC to 70 ºC (-40 ºF to 158 ºF) | -40 ºC to 70 ºC (-40 ºF to 158 ºF) |

### Performance Standard

 Tested per Applicable Requirements of Telcordia GR-409, ICEA S83-596, NEC 770 and 713, ANSI FDDI, IEEE 802(s), ISO/IEC 11801, TIA 568 and 598, UL 1666 and 910, NFPA 262 and ANSI-X3(S)

### Handling

**Maximum Tensile Rating**

- With Load: 20 X OD* (All fibers)
- No Load: 8 X OD (AllWave FLEX+ ZWP Optical Fiber)
- 10 X OD (All other fibers)

**NOTE**: OD = Cable Outer Diameter

### Ordering Information

**Example: ARRC-072A-WDY**

**Part Number:** ARRC - **NNN** C - **W X Y - Z**

**ARRC** AccuFlex®+ Round Ribbon

**NNN** Number of Fibers (increments of 12)

**C** Cable Version
- A = Dual-Rated LSZH (12-144 fibers)
- F = Plenum (12-96 fibers)

**W** Fiber Type

**X** Jacket Type: D = Dual-Rated LSZH
- P = Plenum

**Y** Jacket Color:
- Y = Yellow (Single-Mode Optical Fiber)
- A = Aqua (LaserWave Optical Fiber)

**Z** Maximum Cable Attenuation (see chart)

1. Part Number shown is for an AccuFlex+ Dual-Rated LSZH Cable with 72 AllWave FLEX+ ZWP Fibers and standard cable: OFS ACCUFLEX®+ BIF G.657.A2 OPTICAL CABLE - C - ARRC-072A-WDY-4 9/125 LSZH CPR (UL) OFNR-LSC (UL) OFNG-ST1 (MM/YY) (LOT NO) (LENGTH IN FEET)

2. Contact OFS for availability of alternative jacket colors.

### Maximum Cable Attenuation*

<table>
<thead>
<tr>
<th>Mode</th>
<th>Single-Mode (dB/km)</th>
<th>Multimode (dB/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1310 nm</td>
<td>1550 nm</td>
</tr>
<tr>
<td>Single-Mode</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. AllWave FLEX+ Bend-Optimized Optical Fiber
2. AllWave FLEX Max ZWP Bend-Optimized Optical Fiber
3. LaserWave FLEX G+ Multimode Optical Fiber
4. LaserWave FLEX 300 and 550 Multimode Optical Fibers

**NOTE**: Installed attenuation values shall be at or below those listed above.

### Fiber Type

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>AllWave FLEX+ ZWP Bend-Optimized Single-Mode Optical Fiber (G.657.A2)</td>
</tr>
<tr>
<td>K</td>
<td>LaserWave FLEX G+ Multimode Optical Fiber (OM2)</td>
</tr>
<tr>
<td>3</td>
<td>LaserWave FLEX 300 Multimode Optical Fiber (OM3)</td>
</tr>
<tr>
<td>5</td>
<td>LaserWave FLEX 550 Multimode Optical Fiber (OM4)</td>
</tr>
</tbody>
</table>

For additional information please contact your sales representative.

You can also visit our website at [www.ofsoptics.com](http://www.ofsoptics.com) or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.

---

**AccuFlex, AllWave, and LaserWave are registered trademarks of OFS FITEL, LLC.**

OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.