





ACP's Athermal AWG (AAWG) product takes silica-on-silicon planar technology and it is built with high performance and reliability, which can be used in general DWDM systems. Based on the athermal design and packing, it is totally passive product which does not require any electrical power or temperature control. For 100G AAWG Mux/Demux, it supports up to 48-CH based on a single chipset with Gaussian or Flattop profile as an option.

All AC Photonics' products are Telcordia qualification tested.

#### PERFORMANCE SPECIFICATIONS

| Parameter                            | Mux/Demux   |  |  |  |  |  |
|--------------------------------------|---|--|--|--|--|--|
| Channel Wavelength                   | ITU 150GHz Grid   |  |  |  |  |  |
| Center Wavelength Accuracy           | ± 0.05nm  |  |  |  |  |  |
| Minimum Channel Spacing              | 150GHz  |  |  |  |  |  |
| Number of Channels                   | 16, 32  |  |  |  |  |  |
| Channel Passband (@-0.5dB bandwidth) | ≥ 0.48nm  |  |  |  |  |  |
| Insertion Loss (Max.)                | ≤ 6.0dB   |  |  |  |  |  |
| Channel Uniformity                   | ≤ 1.5dB   |  |  |  |  |  |
| Channel Ripple                       | ≤ 0.60dB  |  |  |  |  |  |
| Channel Isolation (Adjacent)         | ≥ 13dB  |  |  |  |  |  |
| Channel Isolation (Non-adjacent)     | ≥ 30dB  |  |  |  |  |  |
| Polarization Dependent Loss          | ≤ 0.50dB  |  |  |  |  |  |
| Polarization Mode Dispersion         | ≤ 0.50ps  |  |  |  |  |  |
| Directivity                          | 50dB  |  |  |  |  |  |
| Return Loss                          | 40dB  |  |  |  |  |  |
| Optical Power                        | ≤ 250mW   |  |  |  |  |  |
| Operating Temperature                | -5 to +65°C   |  |  |  |  |  |
| Storage Temperature                  | -40 to +85°C  |  |  |  |  |  |
| Package Dimensions (LxWxH) (mm)      | H=96x78x16 case (32 Ch)<br>L2=Double LGX Box<br>D1=120x70x11 (Ribbon with fanout fibers)<br>R1=19" Rack (1RU) |  |  |  |  |  |

Note: Tap, OTDR and upgrade ports are available upon request.

All values referenced are without connector.

#### **FEATURES**

Low Insertion Loss
Wide Pass Band
High Channel Isolation
MUX and DEMUX Configuration
Flattop or Gaussian Profile
High Stability and Reliability

## **APPLICATION**

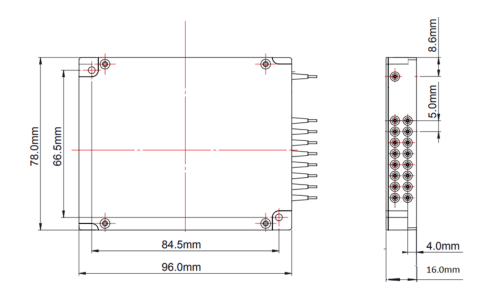
DWDM Network Telecommunication Access Network



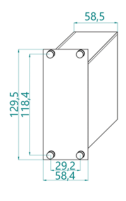


## **MECHANICAL DIMENSIONS**

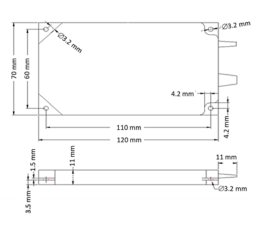
H package:



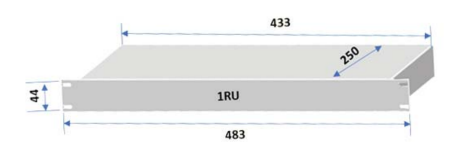




D1 Package



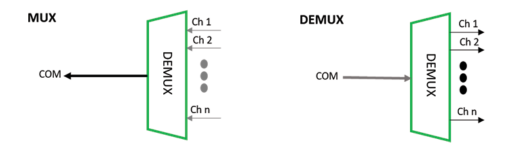
19" Rack (Unit: mm)







## **CHANNEL CONFIGURATIONS**



## **ORDERING INFORMATION**

| AAWG Tyne  | Channel<br>Spacing | Number of<br>Channel             | Configuration    | 1st ITU Channel  | Package  | Fiber Type*   | Pigtail Style  | Fiber<br>Length**                               | In<br>Connector   | Out<br>Connector   |
|------------|--------------------|----------------------------------|------------------|--|--|---|--|---|---|--|
| F=Flat top | 15=150GHz          | 16=16 channels<br>32=32 channels | M=Mux<br>D=Demux | C21=1560.61nm<br>C22=1559.79nm<br>•<br>•<br>•<br>C59=1530.33nm | H=H Package<br>L2=Double LGX<br>D1=D1 package<br>R1=19"1RU | 2=SMF-28 Ultra<br>(G.657.A1)<br>3=ClearCurve<br>ZBL(G.657.B3) | None=LGX<br>& 1RU Package<br>1=Bare fiber<br>2=900um<br>loose tube<br>7=Ribbon | None=LGX<br>& 1RU Package<br>05=0.5m<br>10=1.0m | 0 = None<br>1 = FC/APC<br>2 = FC/PC<br>3 = SC/APC<br>4 = SC/PC<br>5 = ST<br>6 = LC/UPC<br>7 = LC/APC<br>A=Fiber MPO<br>(Male) | 0 = None<br>1 = FC/APC<br>2 = FC/PC<br>3 = SC/APC<br>4 = SC/PC<br>5 = ST<br>6 = LC/UPC<br>7 = LC/APC<br>A=Fiber MPO<br>(Male)<br>B=Fiber MPO<br>(Female) |

<sup>\*1=</sup>SMF-28(G.652) is available upon request.

## **RELATED PRODUCTS**

100GHz AAWG

DWDM\_Mux / Demux

<sup>\*\*</sup> Other length is available upon request, However, 900  $\mu m$  loose tube is only up to 2m.





## **ITU TABLE**

| Channel | f (GHz) | λ (nm)  | Channel | f (GHz) | λ (nm)  | Channel | f (GHz) | λ (nm)  | Channel  | f (GHz) | λ (nm)  |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|---------|---------|
| L48     | 184800  | 1622.25 | Q76     | 187650  | 1597.62 | C05     | 190500  | 1573.71 | H33      | 193350  | 1550.52 |
| Q48     | 184850  | 1621.81 | L77     | 187700  | 1597.19 | H05     | 190550  | 1573.30 | C34      | 193400  | 1550.12 |
| L49     | 184900  | 1621.38 | Q77     | 187750  | 1596.76 | C06     | 190600  | 1573.30 | H34      | 193450  | 1549.72 |
| Q49     | 184950  | 1620.94 | L78     | 187800  | 1596.34 | H06     | 190650  | 1572.48 | C35      | 193500  | 1549.32 |
|         |         | 1620.50 |         |         | 1595.91 | C07     |         | 1572.46 | H35      | 193550  | 1549.32 |
| L50     | 185000  |         | Q78     | 187850  |         |         | 190700  |         |          |         |         |
| Q50     | 185050  | 1620.06 | L79     | 187900  | 1595.49 | H07     | 190750  | 1571.65 | C36      | 193600  | 1548.51 |
| L51     | 185100  | 1619.62 | Q79     | 187950  | 1595.06 | C08     | 190800  | 1571.24 | H36      | 193650  | 1548.11 |
| Q51     | 185150  | 1619.19 | L80     | 188000  | 1594.64 | H08     | 190850  | 1570.83 | C37      | 193700  | 1547.72 |
| L52     | 185200  | 1618.75 | Q80     | 188050  | 1594.22 | C09     | 190900  | 1570.42 | H37      | 193750  | 1547.32 |
| Q52     | 185250  | 1618.31 | L81     | 188100  | 1593.79 | H09     | 190950  | 1570.01 | C38      | 193800  | 1546.92 |
| L53     | 185300  | 1617.88 | Q81     | 188150  | 1593.37 | C10     | 191000  | 1569.59 | H38      | 193850  | 1546.52 |
| Q53     | 185350  | 1617.44 | L82     | 188200  | 1592.95 | H10     | 191050  | 1569.18 | C39      | 193900  | 1546.12 |
| L54     | 185400  | 1617.00 | Q82     | 188250  | 1592.52 | C11     | 191100  | 1568.77 | H39      | 193950  | 1545.72 |
| Q54     | 185450  | 1616.57 | L83     | 188300  | 1592.10 | H11     | 191150  | 1568.36 | C40      | 194000  | 1545.32 |
| L55     | 185500  | 1616.13 | Q83     | 188350  | 1591.68 | C12     | 191200  | 1567.95 | H40      | 194050  | 1544.92 |
| Q55     | 185550  | 1615.70 | L84     | 188400  | 1591.26 | H12     | 191250  | 1567.54 | C41      | 194100  | 1544.53 |
| L56     | 185600  | 1615.26 | Q84     | 188450  | 1590.83 | C13     | 191300  | 1567.13 | H41      | 194150  | 1544.13 |
| Q56     | 185650  | 1614.83 | L85     | 188500  | 1590.41 | H13     | 191350  | 1566.72 | C42      | 194200  | 1543.73 |
| L57     | 185700  | 1614.39 | Q85     | 188550  | 1589.99 | C14     | 191400  | 1566.31 | H42      | 194250  | 1543.33 |
| Q57     | 185750  | 1613.96 | L86     | 188600  | 1589.57 | H14     | 191450  | 1565.90 | C43      | 194300  | 1542.94 |
| L58     | 185800  | 1613.52 | Q86     | 188650  | 1589.15 | C15     | 191500  | 1565.50 | H43      | 194350  | 1542.54 |
| Q58     | 185850  | 1613.09 | L87     | 188700  | 1588.73 | H15     | 191550  | 1565.09 | C44      | 194400  | 1542.14 |
| L59     | 185900  | 1612.65 | Q87     | 188750  | 1588.30 | C16     | 191600  | 1564.68 | H44      | 194450  | 1541.75 |
| Q59     | 185950  | 1612.22 | L88     | 188800  | 1587.88 | H16     | 191650  | 1564.27 | C45      | 194500  | 1541.35 |
| L60     | 186000  | 1611.79 | Q88     | 188850  | 1587.46 | C17     | 191700  | 1563.86 | H45      | 194550  | 1540.95 |
| Q60     | 186050  | 1611.35 | L89     | 188900  | 1587.04 | H17     | 191750  | 1563.45 | C46      | 194600  | 1540.56 |
| L61     | 186100  | 1610.92 | Q89     | 188950  | 1586.62 | C18     | 191800  | 1563.05 | H46      | 194650  | 1540.16 |
| Q61     | 186150  | 1610.49 | L90     | 189000  | 1586.20 | H18     | 191850  | 1562.64 | C47      | 194700  | 1539.77 |
| L62     | 186200  | 1610.06 | Q90     | 189050  | 1585.78 | C19     | 191900  | 1562.23 | H47      | 194750  | 1539.37 |
| Q62     | 186250  | 1609.62 | L91     | 189100  | 1585.36 | H19     | 191950  | 1561.83 | C48      | 194800  | 1538.98 |
| L63     | 186300  | 1609.19 | Q91     | 189150  | 1584.95 | C20     | 192000  | 1561.42 | H48      | 194850  | 1538.58 |
| Q63     | 186350  | 1608.76 | L92     | 189200  | 1584.53 | H20     | 192050  | 1561.01 | C49      | 194900  | 1538.19 |
| L64     | 186400  | 1608.33 | Q92     | 189250  | 1584.11 | C21     | 192100  | 1560.61 | H49      | 194950  | 1537.79 |
| Q64     | 186450  | 1607.90 | L93     | 189300  | 1583.69 | H21     | 192150  | 1560.20 | C50      | 195000  | 1537.40 |
| L65     | 186500  | 1607.47 | Q93     | 189350  | 1583.27 | C22     | 192200  | 1559.79 | H50      | 195050  | 1537.00 |
| Q65     | 186550  | 1607.04 | L94     | 189400  | 1582.85 | H22     | 192250  | 1559.39 | C51      | 195100  | 1536.61 |
| L66     | 186600  | 1606.60 | Q94     | 189450  | 1582.44 | C23     | 192300  | 1558.98 | H51      | 195150  | 1536.22 |
| Q66     | 186650  | 1606.00 | L95     | 189500  | 1582.02 | H23     | 192350  | 1558.58 | C52      | 195200  | 1535.82 |
| L67     | 186700  | 1605.74 | Q95     | 189550  | 1581.60 | C24     | 192400  | 1558.17 | H52      | 195250  | 1535.43 |
| Q67     | 186750  | 1605.74 | L96     | 189600  | 1581.18 | H24     | 192400  | 1557.77 | C53      | 195250  | 1535.43 |
| L68     | 186800  | 1603.31 | Q96     | 189650  | 1580.77 | C25     | 192430  | 1557.77 | H53      | 195350  | 1534.64 |
| Q68     | 186850  | 1604.86 | L97     | 189700  | 1580.77 | H25     | 192550  | 1556.96 | C54      | 195350  | 1534.04 |
| L69     | 186900  | 1604.46 | Q97     | 189750  | 1579.93 | C26     | 192550  | 1556.55 | H54      | 195450  | 1534.25 |
| Q69     | 186950  | 1603.60 | L98     | 189800  | 1579.93 | H26     | 192650  | 1556.55 | C55      | 195450  | 1533.47 |
|         |         |         |         |         |         | i e     |         |         | <u> </u> |         |         |
| L70     | 187000  | 1603.17 | Q98     | 189850  | 1579.10 | C27     | 192700  | 1555.75 | H55      | 195550  | 1533.07 |
| Q70     | 187050  | 1602.74 | L99     | 189900  | 1578.69 | H27     | 192750  | 1555.34 | C56      | 195600  | 1532.68 |
| L71     | 187100  | 1602.31 | Q99     | 189950  | 1578.27 | C28     | 192800  | 1554.94 | H56      | 195650  | 1532.29 |
| Q71     | 187150  | 1601.88 | L00     | 190000  | 1577.86 | H28     | 192850  | 1554.54 | C57      | 195700  | 1531.90 |
| L72     | 187200  | 1601.46 | Q00     | 190050  | 1577.44 | C29     | 192900  | 1554.13 | H57      | 195750  | 1531.51 |
| Q72     | 187250  | 1601.03 | C01     | 190100  | 1577.03 | H29     | 192950  | 1553.73 | C58      | 195800  | 1531.12 |
| L73     | 187300  | 1600.60 | H01     | 190150  | 1576.61 | C30     | 193000  | 1553.33 | H58      | 195850  | 1530.72 |
| Q73     | 187350  | 1600.17 | C02     | 190200  | 1576.20 | H30     | 193050  | 1552.93 | C59      | 195900  | 1530.33 |
| L74     | 187400  | 1599.75 | H02     | 190250  | 1575.78 | C31     | 193100  | 1552.52 | H59      | 195950  | 1529.94 |
| Q74     | 187450  | 1599.32 | C03     | 190300  | 1575.37 | H31     | 193150  | 1552.12 | C60      | 196000  | 1529.55 |
| L75     | 187500  | 1598.89 | H03     | 190350  | 1574.95 | C32     | 193200  | 1551.72 | H60      | 196050  | 1529.16 |
| Q75     | 187550  | 1598.47 | C04     | 190400  | 1574.54 | H32     | 193250  | 1551.32 | C61      | 196100  | 1528.77 |
| L76     | 187600  | 1598.04 | H04     | 190450  | 1574.13 | C33     | 193300  | 1550.92 | H61      | 196150  | 1528.38 |