## 3M ${ }^{\text {TM }}$ Round Conductor Flat, Controlled Impedance Cable, 7700 Series

## Scope

This document summarizes test methods, test conditions, and product performance requirements for $3 M^{T M}$ Round Conductor Flat, Controlled Impedance Cable, 7700 Series.

## Reference Documents

Note: Unless otherwise specified, latest edition of the reference documents applies. In the event of conflict between requirements of the references and 3 M specification, 3 M specification shall take precedence.

| 3M $^{\text {TM }}$ Round Conductor Flat, Controlled Impedance Cable, 7700 Series |  |  |
| :--- | :--- | :---: |
| Literature Code / Document Number | Document Title |  |
| $78-5100-2667-9$ | Customer Drawing, Round Conductor Flat, Controlled Impedance Cable, <br> 7700 Series, .025" Cable <br> Cable Preparation Instructions for Round Conductor Flat, Controlled <br> Impedance Cable, 7700 Series <br> Commercial standards, specifications and report <br> EIA-9102-5431-3 |  |

## Regulatory Compliance

Visit www.3M.com/regs for compliance information. See customer drawings for regulatory specifics on each connector.

## Performance Testing

Unless otherwise specified, all tests performed using 3M cable 7700/20 at conditions per EIA-364. Unless otherwise specified, all values and limits are typical of those obtained by qualification testing of the subject product. All specifications are subject to revision and change without notice from 3M.

The surface of the ribbon cable has a metallic appearance but is not conductive. There is a translucent polyester outer layer over an aluminum foil layer, which gives this appearance. The cable construction has a thin conductive layer at each edge, user should evaluate its use in their application and, if necessary, insulating tape may be applied to cover the aluminum layer, as user deems appropriate.

## Materials

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

| 3M <br> Feat <br> Feature | Material |
| :--- | :--- |
| Conductors | 30 AWG Solid, Tin Plated Copper |
| Insulation | Polyolefin |
| Covering | Aluminum \& Polyester |

## Ratings

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

| $3 M^{\mathrm{TM}}$ Round Conductor Flat, Controlled Impedance Cable, $\mathbf{7 7 0 0}$ Series <br> Feature Value <br> Flame test rating <br> Voltage rating <br> Operating temperature <br> Storage temperature 30 V AC |
| :--- | :--- |

## Electrical

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

| 3M <br> TM Round Conductor Flat, Controlled Impedance Cable, 7700 Series <br> Description or <br> Parameter | Units | Values / <br> Limits | Requirement or Conditions | Test Standard or <br> Method |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Dielectric <br> withstanding <br> voltage | V DC | 750 | Subject a voltage of 750 VDC for 1 minute at <br> sea level between adjacent wires, between <br> wire and covering, and covering to exterior <br> of cable including cable edges. Covering <br> pulled back 0.125" from cable end. | EIA-364-20 |  |
| Insulation <br> resistance | Mega <br> ohms | $>1000$ | Measured between adjacent wires, <br> between wire and covering, and covering <br> to exterior of cable including cable edges <br> with 500 VDC applied for 1 minute. | EIA-364-21 |  |

## Signal Integrity

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

| 3M ${ }^{\text {TM }}$ Round Conductor Flat, Controlled Impedance Cable, 7700 Series |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description or Parameter | Units | Values / <br> Limits | Requirement or Conditions | Test Standard or Method |
| Differential impedance | Ohms | $95 \pm 5$ | Rise time of 35ps. Measured on non-edge wires. | EIA-364-108 |
| Differential insertion loss | dB | < 3 typ. | Measured one meter length samples. Smooth curve remains above limit at 2.5 GHz . Measured on non-edge wires. | EIA-364-101 |
| Diff-to-common mode conversion | dB | <-15 | Measured one meter length samples from 50 MHz to 6 GHz . Measured on non-edge wires. |  |
| Intra pair skew | $\mathrm{ps} / \mathrm{m}$ | < 15 | Measured one meter length samples with TDR method. Rise time of 35 ps. Measured on non-edge wires. |  |

## Mechanical

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

| 3M ${ }^{\text {TM }}$ Round Conductor Flat, Controlled Impedance Cable, 7700 Series |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description or Parameter | Units | Values / <br> Limits | Requirement or Conditions | Test Standard or Method |
| Critical dimension measurements | Inches | See related customer drawing | Measure dimensions specified by related customer drawing. |  |
| Peel force | Lbf/conductor | $\begin{aligned} & 0.0204 \pm \\ & 0.0075 \end{aligned}$ | Prepare sample by removing both edge conductors. | Measured by $180^{\circ}$ peel direction, no faster than 2" peeled per minute. |

## Environmental

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Environmental test samples prepared using 1 meter samples in both flat and H -folded configurations. H -fold includes three $180^{\circ}$ folds plus two $45^{\circ}$ folds. Recommended bend radius of folds $>0.075^{\prime \prime}$

| 3M ${ }^{\text {TM }}$ Round Conductor Flat, Controlled Impedance Cable, 7700 Series |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description or Parameter | Units | Values/ Limits | Requirement or Conditions | Test Standard or Method |
| Temperature life (thermal aging) | Degrees C Hours | $\begin{aligned} & 85 \\ & 1008 \end{aligned}$ | No physical abnormalities. Meets SI requirements. | EIA-364-17 Method <br> A, Condition 3D |
| Thermal shock | Degrees C Cycles | $\begin{aligned} & -55 \& 85 \\ & 5 \end{aligned}$ | No physical abnormalities. Meets SI requirements. | EIA-364-32 Table <br> 2, Condition I |
| Humiditytemperature cycling | Degrees C <br> \% RH <br> Cycles <br> Degrees C | ```25 to }6 80 to 100% 24 -10, cold shock``` | No physical abnormalities. Meets SI requirements. | EIA-364-31 <br> Condition B, <br> Method III, Figure 1 |

## Figures

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.


Figure 1: Representative impedance profile


Figure 2: Representative insertion loss curve


Figure 3: Representative H-fold setup

Regulatory: For regulatory information about this product, contact your 3M representative.
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