Type CHR High Resistance Precision Chip Resistors

10 Meg to 100 Meg, 1% Tolerance, Temperature Coefficient to as low as 25 ppm/°C

These high resistance precision chip resistors are designed for use in extremely low signal detection / amplification circuits. Applications include: Photodiode signal amplification, photomultipliers, ionization detection, etc. These precision high resistance chip resistors can also be ideal for use as the input resistor for high impedance voltage division.

Style FC - Flip Chip version for surface mount applications. This version has solderable metallized termination pads on one side of the substrate, the same side as the resistive element. The back side of the substrate is bare ceramic.

Style WB - Wire Bond versions for hybrid applications are available on a custom basis for high quantity applications. Contact Applications Engineering.

Style FC - Flip Chip Version is a surface mount version with solderable pads for flip chip soldering.

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<tbody>
<tr>
<td>CHR2520FC</td>
<td>10 Meg - 1%</td>
<td></td>
<td>+85°C</td>
<td>A: 0.250 ± 0.007 (6.35 ± 0.18)</td>
<td>Solderable Pads</td>
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Standard Resistance Values:
Tolerance ±1% Standard.

10.0 Meg 50.0 Meg
20.0 Meg 75.0 Meg
25.0 Meg 80.0 Meg
40.0 Meg 100 Meg

Specifications:
Temperature Coefficient:
10 Meg to 25 Meg:
25 ppm/°C -40°C to +85°C, referenced to +25°C.
Above 25 Meg:
35 ppm/°C +10°C to +40°C, referenced to +25°C.
70 ppm/°C -40°C to +85°C, referenced to +25°C.
TC is referenced to +25°C, ∆R taken at low temperature and high temperature.

Load Life: 1000 hours at rated voltage at +85°C, ∆R ± 0.3% max.

Momentary Overload: 1.5 times rated voltage, for 5 seconds, ∆R ± 0.3% max.

-40°C to +85°C, 5 cycles, ∆R ± 0.3% max.

Operating Temperature: -40°C to +85°C.

Ordering Information:

CHR 2520 FC - 10.0 Meg - 1%

See table for dimensions in inches and (millimeters).

Custom Type CHR Resistors
Custom resistance values and non-standard tolerances can be manufactured for high quantity applications. Please contact Caddock Applications Engineering.

• Higher Resistances up to 1,000 Meg
• Higher Voltage Ratings
• Application Optimized Tolerance and TC
• Precision Tolerance to ±0.25%
• Offset TC (such as -150 ppm/°C ±50 ppm/°C)
• Gold Wire Bondable Versions
• Aluminum Wire Bondable Versions

Solder attachment note:
Style FC has a bare ceramic back surface. The recommended solders for flip chip solder attachment are 62Sn/36Pb/2Ag, 96.5Sn/3.5Ag, or standard Sn/Ag/Cu solder alloys.

Dimensions:

Full reel quantities: 1000 pieces per reel. Quantities of less than 250 will be shipped in tape without reel and without tape leader at the option of Caddock.

Packaging information:
Style FC flip chip resistors, are shipped with the bare ceramic side up in the pocket, with the solderable pads facing down.

The illustration shows the orientation of the pocket. The CHR2520FC is available only with this pocket orientation.

Full reel quantities: 1000 pieces per reel. Quantities of less than 250 will be shipped in tape without reel and without tape leader at the option of Caddock.

Tape dimensions and materials will be consistent with EIA-481-1. Reels will be marked with a label containing Caddock logo, part number, resistor value, tolerance, packaging date, and quantity.