Comm Dev

Color Coded In-Line Equalizer (ECC-XX-dB)

DOCSIS 3.x Compliant



- Bandwidth:

- Tolerance

- Body:

- Return loss in/out:

- Insertion Loss @ 1002MHz:

- Equalizer's values@50MHz

-Temperature range:

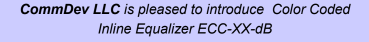
-Shielding , min:

@ 1002MHz

Features & Benefits:

- Two line color coded
- Standard Resistors and Inductors Color coded label for easy identification Equalizer value
- Return loss is -20dB minimum
- Easy attachment with tools—7/16" nut in front
- 48-1002MHz bandwidth

THREE YEAR PARTS AND LABOR WARRANTY INCLUDED

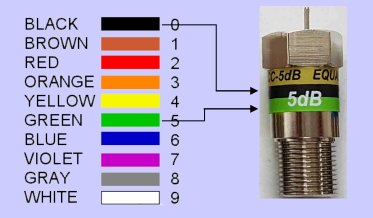


Specification

48-1002MHz

20dB min 0.7dB max

- 0.3dB
- nickel plated brass housing MHz 2dB, 3dB, 4dB, 5dB, 6dB -40°F to +140°F (-40°C to +60°C) 100dB



CommDev LLC manufactures products designed by engineers for engineers!

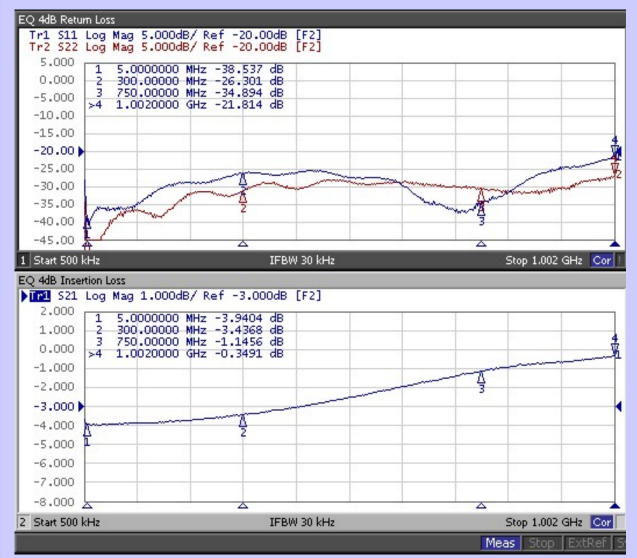


CommDev LLC * 4500 N Hiatus Road, Suite 202, Sunrise, Florida 33351 E-mail: info@commdev.net, WEB: www.CommDev.net Phone: +1(954) 746-4747



Color Coded In-Line Equalizer (ECC-XX-dB)

DOCSIS 3.x Compliant





CommDev LLC manufactures products designed by engineers for engineers!

Comm Dev

CommDev LLC * 4500 N Hiatus Road, Suite 202, Sunrise, Florida 33351 E-mail: info@commdev.net, WEB: www.CommDev.net Phone: +1(954) 746-4747