

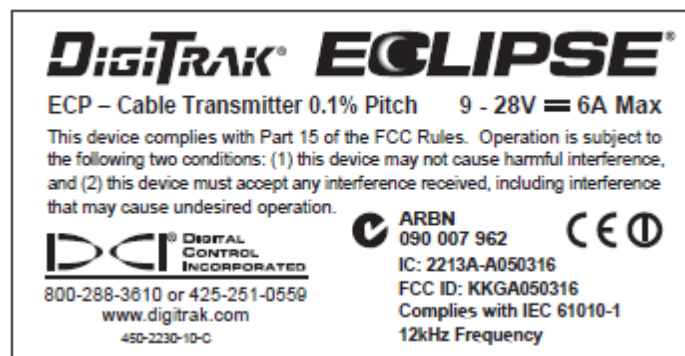
ECP External Photos



Side 1



Side 2



Label



Front end



Power Cable End

A long, thin, black cylindrical device, likely a laser pointer, is shown horizontally against a blue background. The device has a silver-colored band near the left end, where a white cable is attached. A small white label with text and a logo is visible on the silver band. The text on the label includes "SERIES", "Model", "Power", "Wavelength", "Beam Diameter", "Beam Collimation", "Safety", and "Warranty". The device has a black cap at the right end.

A long, thin, black cylindrical device, likely a laser pointer or a similar optical instrument, lying horizontally. It has a silver-colored metal band near the left end and a white cable coiled around it. A small white label with text is visible on the black body.

F SERIES™ **DigiTRAK®**

FC – Cable Transmitter 0.1% Pitch 9 - 28V = 6A Max

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IDI® DIGITAL CONTROL INCORPORATED

800-288-3610 or 425-251-0559
www.digitrak.com
450-0045-00-A

CE **ARBN**
090 007 962
IC: 2213A-A050316
FCC ID: KKG A050316
Complies with IEC 61010-1
12kHz Frequency

Power Cable End