

EMBRAER SELECTS EON'S INTERFERENCE BLANKER FOR KC-390 MILITARY TRANSPORT

Volume 6.7 | June 2021

The KC-390 Interference Blanker, (BCU-102A-1), is a customized programmable system utilizing Eon Instrumentation's twenty-year experience in blanking technology. Inputs accept a wide range of voltage levels and pulse frequency. Outputs are generated from a programmable blanking map of inputs to outputs. Bidirectional inputs/outputs are used to accommodate ARINC bus connections. Discrete inputs can dynamically enable or disable individual blanking inputs from the blanking map. The BCU-102A-1 is fully qualified to Environmental and EMI MIL specs DO-160, 461, 704, and 810.



Commented Eon's President and CEO Dr. Jim Winchester: "Eon is honored that Embraer selected Eon's Interference Blanker Unit for its flagship KC-390 military transport aircraft. This competitive win further cements Eon's position as the worldwide leader in Interference Blankers for major military platforms."

About Eon Instrumentation --- Since 1961

Eon is a veteran owned multi-million-dollar business that designs and manufactures military qualified products for airborne, shipborne, and ground vehicle platforms. These products include Analog and High Definition Video Systems (splitters, converters, selectors, cameras, monitors and recorders); Interference Blankers; Rugged Power Supplies; Audio Amplifier Systems; and System Engineering Programs.



< Van Nuys HQ Facility



Oceanside Facility >



www.eoninstrumentation.com | TEL: 1.818.781.2185 | 16333-B Raymer Street, Van Nuys, CA 91406

Follow Us on Our Social Network

