**KICK BOX SERIES DATA SHEET** 



# No Utility Box is Complete Without a Few Kick Boxes

Joseph Electronics introduces their new Kick Box series of tough, throw-down fiber breakout boxes. Designed with OB/remote broadcasting in mind, the Kick Boxes are configured with the connectors of your choice to provide easy access to single fibers from multi-fiber connectors, act as junction boxes, or even provide the ability to start with an optical CON Quad and then continue on with two optical CON Duo's.

Users will quickly come to rely on Kick Boxes whenever tricky cabling challenges arise. Their small size means they won't take up a lot of room and, unlike whips, will survive the rigors of remote broadcasting.

## FEATURES & APPLICATIONS

### **FEATURES**

- Throw-Down convenience
- Many connectors supported
- Tough enclosure
- Facilitates flexible cable topographies

## **APPLICATIONS**

- Outside Broadcast (OB)
- Studios
- ENG/SNG

# **CURRENTLY AVAILABLE KICK BOXES**

- opticalCON Duo opticalCON Duo with 2 x 4-pin XLR-M or powerCON
- Lemo (M) to ST's + 4-pin XLR-M or powerCON
- Lemo (F) to ST's +4-pin XLR-M or powerCON
- opticalCON Quad to 2x opticalCON Duo
- opticalCON Quad 4ST

Trust Joseph Electronics for the products and tools that make broadcasting easier.

## **SPECIFICATIONS**

Mechanical, Environmental

**Dimensions (LxWxH)**  $6.0 \times 4.0 \times 2.0$ Weight 5.0 lbs

Connectors opticalCON Duo & Quad ST, SC, LC

PowerCON, 4-Pin XLR

Audio/data connector

**Temperature Range** 0 - 100F

**Humidity Range** 0-95% Non-condensing

### CHICAGO

Joseph Electronics 6633 W. Howard Street Niles, IL 60714 847-588-3800

Joseph Electronics-West

JosephElectronics.com | Sales@josephelectronics.com

## **CALIFORNIA**