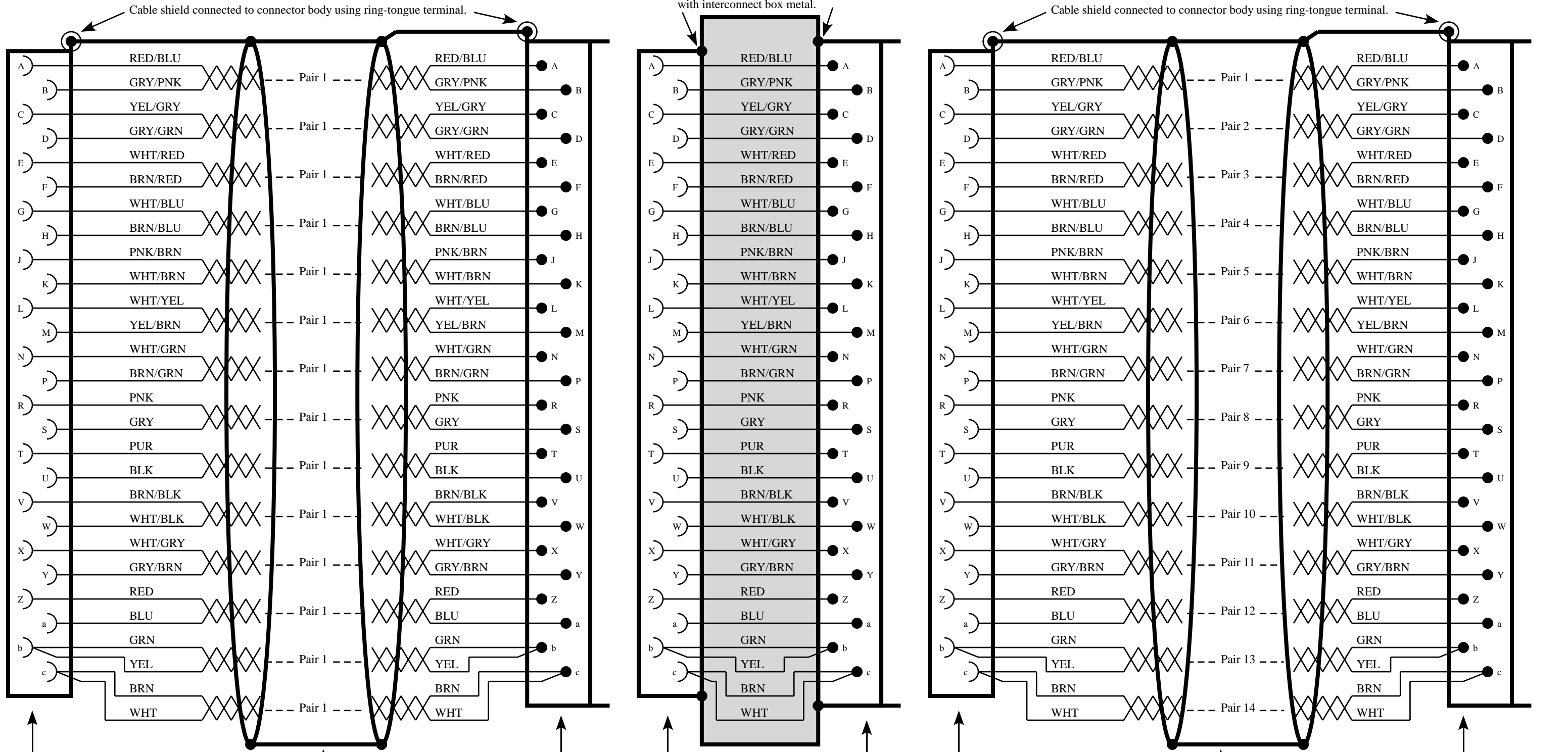


Control/Monitor Cable Segment A (37 meters)

Cable Segment Interconnect Box

Control/Monitor Cable Segment B (37 meters)



Cable shield connected to connector body using ring-tongue terminal.

Connector body solidly in contact with interconnect box metal.

Cable shield connected to connector body using ring-tongue terminal.

JMS3126F16-26S (Sockets)
 (Connects to Power Distribution Control Chassis)

IGUS Cable
CF211-02-14-02
 (14-pair, 2x24 AWG)

MS3126F16-26P (Pins)

MS3120E16-26S (Sockets)

MS3120E16-26P (Pins)

JMS3126F16-26S (Sockets)

IGUS Cable
CF211-02-14-02
 (14-pair, 2x24 AWG)

MS3126F16-26P (Pins)
 (Connects to Power Distribution Chassis)

MS3120E16-26S (Sockets) - Connector on Power Distribution Chassis
MS3120E16-26P (Pins) - Connector on Power Distribution Control Chassis

Title: PFC Power Distribution Control/Monitor Cable				
Project: DECam	Drawn: Steve Chappa	Date: 02-14-2011	Sheet: 1 of 1	Rev: A