CSI Adapters: CMX2100 Series

CMX2136-AV (Replaces CBC199-212)

25 pin adapter, wired for acceleration with dual BNC outputs, with one wired to channel A for acceleration and the other wired to channel B for simultaneous voltage input.

For CSI 2130 only.

CMX2136-VV (Replaces CBC199-213)

25 Pin adapter with 2 BNC jacks wired for Voltage Channel 1, and Voltage Channel 2. Comparable to AO 6290V.

For CSI 2130 only.

CMX2137

Reverse keyed 5 pin M12 to BNC "E" jack, adapter for phase collection.

For CSI 2130 only.

CMX2138 (Replaces CBC199-229)

5 pin M12 to BNC "E" jack connector, adapter for single channel acceleration input.

For CSI 2130 only.

Dual Channel Acceleration



Dual Channel Voltage



Phase Adapter



Single Channel Acceleration



CMX2139 Triaxial Acceleration

Yellow 5 conductor, 6ft., TPE cable, with 5 socket dual key connecton for CSI A0643TX triax, to 5 pin M12 connector, Triax acceleration input.



CMX2139-SFT

Triaxial Acceleration with Safety Feature

Yellow 5 conductor, 6 ft., TPE cable, with 5 socket dual key connection for Model A0643TX triax, to 5 pin M12 connector, for Triax acceleration input. Includes safety feature.

For CSI 2130 only.



