

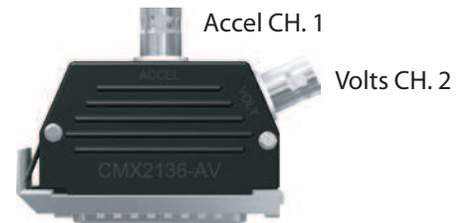
CSI Adapters: CMX2100 Series

CMX2136-AV (Replaces CBC199-212)

Dual Channel Acceleration

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.

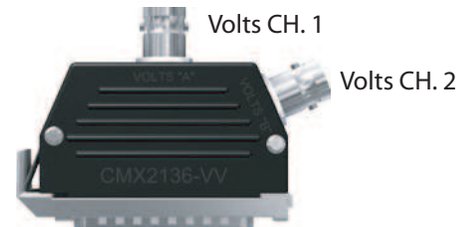


CMX2136-VV (Replaces CBC199-213)

Dual Channel Voltage

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

Phase Adapter

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

For CSI 2130 only.



CMX2138 (Replaces CBC199-229)

Single Channel Acceleration

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

For CSI 2130 only.



CMX2139

Triaxial Acceleration

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

For CSI 2130 only.



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.

