

CSI Adapters: CMX2100 Series

CMX2161-E

Dual Channel Acceleration

2 Channel 5 Pin molded M12 connector to 2 BNC "E" jacks wired for Channel A (red) & Channel B (blue). 18 inch (45.7 cm) length. Acceleration input only.



For CSI 2140 only.

CMX2161-F

Dual Channel Acceleration

2 Channel 5 Pin molded M12 connector to 2 BNC "F" plugs wired for Channel A (red) & Channel B (blue). 18 inch (45.7 cm) length. Acceleration input only.



For CSI 2140 only.

CMX2161-T

Dual Channel Acceleration

2 Channel 5 Pin molded M12 connector to 2 molded M12 sockets wired for Channel A (red) & Channel B (blue). 18 inch (45.7 cm) length. Acceleration input only.



For CSI 2140 only.

CMX2162-E

Dual Channel Acceleration

2 Channel 5 Pin molded M12 connector to 2 BNC "E" jacks wired for Channel C (grey) & Channel D (black). 18 inch (45.7 cm) length. Acceleration input only.



For CSI 2140 only.

CMX2162-F

Dual Channel Acceleration

2 Channel 5 Pin molded M12 connector to 2 BNC "F" plugs wired for Channel C (grey) & Channel D (black). 18 inch (45.7 cm) length. Acceleration input only.



For CSI 2140 only.

CMX2162-T

Dual Channel Acceleration

2 Channel 5 Pin molded M12 connector to 2 molded M12 sockets wired for Channel C (grey) & Channel D (black). 18 inch (45.7 cm) length. Acceleration input only.



For CSI 2140 only.

