CABLE RETROFITS WHEN REPLACING MODEL LP SENSORS WITH INTEGRAL C-STYLE OR IN-LINE H OR J STYLE CONNECTORS

Adapter Cable Description and Specifications	Sensor Replacement	Cable Length		Part
		1 ft.	7 ft.	Number
5-pin Female (M12) to 8-pin male AMP cable connections 2134 mm (7 ft.)	EP/ER Analog		•	254259
8-pin Female (M12) to 8-pin male AMP cable connections 2134 mm (7 ft.)	EP/ER Start/Stop		•	254261

CABLE RETROFITS WHEN REPLACING E-SERIES WITH INTEGRAL 6-PIN (D60) CONNECTORS

Adapter Cable Description and Specifications	Sensor Replacement	Cable Length 300 mm	Part number
5-pin female (M12) to 6-pin male D60 cable connections 300 mm 370427 M16	E-Series 2011	•	254257
8-pin female (M12) to 6-pin male D60 cable connections 300 mm 370427 M16	E-Series 2011	•	254258

CABLE RETROFIT WHEN REPLACING L-SERIES SENSORS WITH REVERSE-ACTING OUTPUT

Adapter Cable Description and Specifications	Sensor Replacement	Cable Length	Part number
Female, straight exit D6 to male D6 cable connections	GH/GP Reverse-acting Analog	1 ft.	253411