



MC QD 1180/1181/1211/1230/1231/1260

A: Actuator Cable  
(High Current)

P: 24V/48V DC

S: Servo Center Sensor

A: Actuator Cable  
(High Current)

Web Guide Actuator or Unwind/Rewind Actuator

SCU5 MD

M: Motor  
Communication

Sensor 1

Sensor 2

SC

ODC 768

ODC 384

ODC 192

ODC 96

ODC 48

Recommended to use two of the  
same sensors with one controller.

- A: Actuator Cable (High Current)
- M12 4-pin T-coded Male and Female cordset
- S: Servo Center Sensor
- M8 6-pin Female to Inductive Proximity Sensor
- M: Motor Communication Cable
- M8 4-pin Female-Female cordset (shielded + Twisted Pair)
- SC: Quick Disconnect Sensor Cable
- M12 12-pin shielded cable Male and Female cordset
- P: 24 V DC Input Power Cable
- DC Power Connector 2.5mm tip for 24V DC Power Flying Lead
- P: 24V/48V DC Driver Power Cable
- M12 4-pin S-Coded Male for Driver Power with Flying Lead