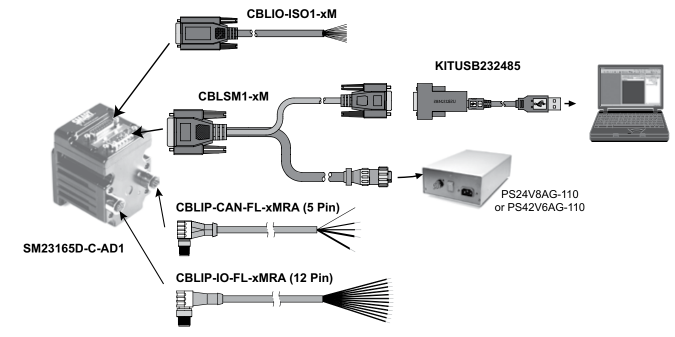
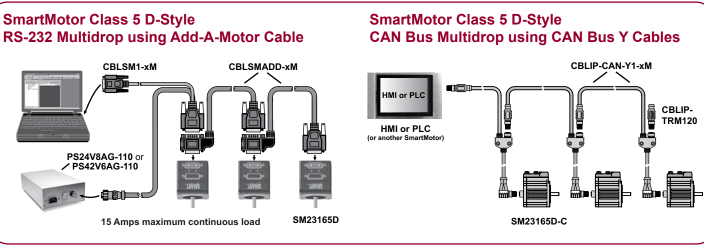
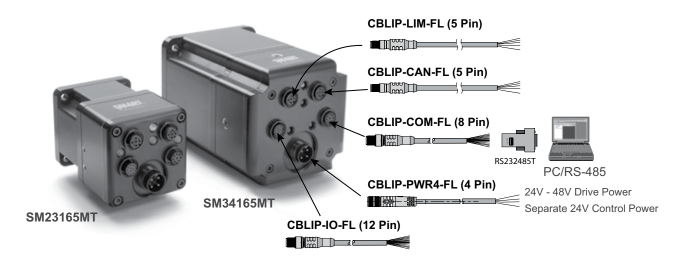
C6 Low-Cost

SmartMotor Class 5 D-Style Cables and Accessories



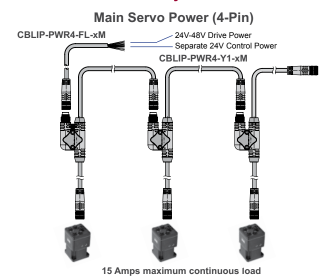


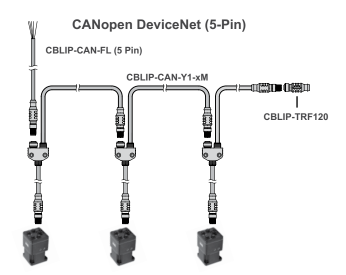
SmartMotor Class 5 M-Style Cables and Accessories



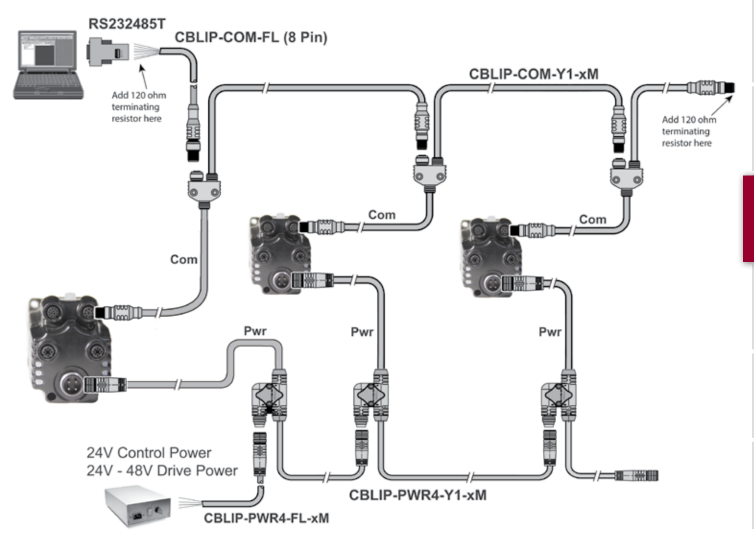
Refer to the website/factory for drawings, schematics and specifications.

SmartMotor Class 5 M-Style





SmartMotor Class 6 Power and I/O Multidrop



Refer to the website/factory for drawings, schematics and specifications.

Actuators

DINIO7 - Motor I/O Connector Breakout Board

Easily interface with popular input/output blocks like those produced by Gordos, Grayhill, OPTO-22™ and other manufacturers.

The DINIO7 has slots for seven industry standard OPTO Modules and can be used with either input or output modules. The DINIO7 has a 9-pin connector for direct connection to a personal computer serial RS-232 communications port and an AniLink™ network connector. It is also equipped with an expansion bus to allow it to interface with other Moog Animatics DIN rail mount adapters.



OPTO2 – 16 Channel Opto-isolator Board

Optically isolates and converts signals between 5 VTTL logic and 24 VDC Control Logic Systems.

- 8 input channels
- 8 output channels
- Red fail-safe LED Indications

- Plug-in connectors
- DIN rail mount

- Shunt diode protection for Inductive loads
- Only 0.84 inches of rail space



SmartBox – Handheld Diagnostics and Testing Interface

The SmartBox is designed as a test and development aid for SmartMotor applications. Although it is small and compact, it offers big returns in convenience and time savings. Its portability and simple operation make it ideal for use at remote locations to run SmartMotor functions and perform onsite testing.

SmartBox BCD – Handheld Diagnostics and Testing Interface for PLC Handshake Simulation

SmartBox BCD™ is designed for use with SmartSelect™ Software. This handheld diagnostics and test interface is similar to the standard SmartBox, but is geared towards PLC I/O handshake simulation. It provides simulation of 5 inputs from a PLC and 2 outputs back to the PLC to aid in development of applications where only on/off I/O triggering is used to control the SmartMotor.



Refer to the website/factory for drawings, schematics and specifications.