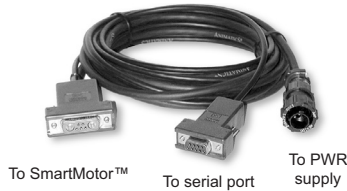


POWER AND COMMUNICATION CABLES

NEMA 17 - NEMA 34

CBLSM1-10



Power / Communication

Part Number	Length	Description
CBLSM1-10	10 ft. (3.1m)	Connects SM to power supply and serial port
CBLSM1-X	x=length in ft	Connects SM to power supply and serial port Length can be customized
*CBLSM1-X-Y-Z	n/a	Multi-axis serial (RS232) cable connecting SM(s) to power supply (X=distance from host to motor1; Y=number of SM; Z=distance from motor1 to motor2)
*CBLSM2-X-Y-Z	n/a	Multi-axis serial (RS485) connecting SM(s) to power supply (X=distance from host to motor1; Y=number of SM; Z=distance from motor1 to motor2)

See "ADD-A-MOTOR" cable alternatives next page.

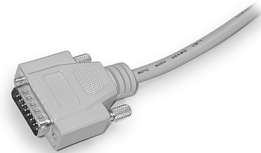
CBLPWRCOM



* Distances are measured in feet.

CBLPWRCOM-3M	3 meters	Connects SM to power supply and serial port with flying leads.
CBLPWRCOM-5M	5 meters	Connects SM to power supply and serial port with flying leads.
CBLPWRCOM-10M	10 meters	Connects SM to power supply and serial port with flying leads.

CBLIO



Input / Output

Part Number	Length	Description
CBLIO-3M	3 meters	Connects SM to 5VDC I/O with flying leads.
CBLIO-5M	5 meters	Connects SM to 5VDC I/O with flying leads.
CBLIO-10M	10 meters	Connects SM to 5VDC I/O with flying leads.

CBLDC1



Power Supply

Part Number	Connection	Cable Type	Connector Type(s)	Length(s)
CBLAC1	AC Line Cord for power supply	Power	N/A	6 ft (1.8m)
CBLSMYPWR-T	Multiple SM - power supply	Y	4 Pin AMP	2 ft (0.61m)
CBLDC1	Power supply/shunt jumper cable	Jumper	4 Pin AMP	1.5 ft (0.46m)

NEMA 42

CBLSMA1



Communications, Input/Output

Part Number	Length	Description
CBLSMA1	10 ft. (3.1m)	Connects SM to serial port and flying leads for I/O

CBLAC110-10



Power Supply

Part Number	Length	Description
CBLAC110-10	10 ft. (3.1m)	Connects SM to power supply with flying leads with 110 VAC input
CBLAC200-10	10 ft. (3.1m)	Connects SM to power supply with flying leads with 220 VAC input

Notes: SM = SmartMotor(s)