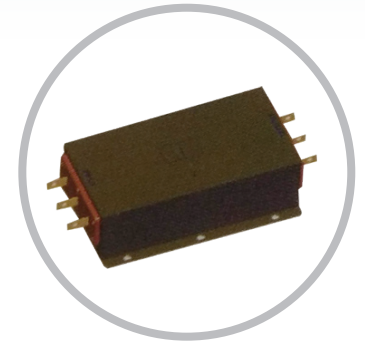


Servo Accessories

Filters (EMI filter)

Input filter: filters the electromagnetic interference generated by the Servo system
 Output filter: servo system mustn't be filtered between the drive and the motor!



UMD model	Current required	Line filter PN	Mechanical dimensions in mm (LxWxH)
UMD-0000B-B3	2A	UMA-F10A1PH-A	85x51x38
UMD-0001B-B3	2A	UMA-F10A1PH-A	85x51x38
UMD-0002B-B3	3A	UMA-F10A1PH-A	85x51x38
UMD-0004B-B3	5A	UMA-F10A1PH-A	85x51x38
UMD-0007C-B3	6A	UMA-F10A1PH-A	85x51x38
UMD-0010C-B3	9A	UMA-F10A1PH-A	85x51x38
UMD-0015C-B3	14A	UMA-F20A3PH-A	96x105x41
UMD-0020C-B3	18A	UMA-F20A3PH-A	96x105x41
UMD-0030C-B3	27A	UMA-F30A3PH-A	96x105x41
UMD-0050C-B3	42A	UMI-S0038	
UMD-0010C-B3	10A	UMA-F20A3PH-A	96x105x41
UMD-0015C-B3	10A	UMA-F20A3PH-A	96x105x41
UMD-0020C-B3	10A	UMA-F20A3PH-A	96x105x41
UMD-0030C-B3	20A	UMA-F20A3PH-A	96x105x41
UMD-0050C-B3	30A	UMA-F30A3PH-A	96x105x41

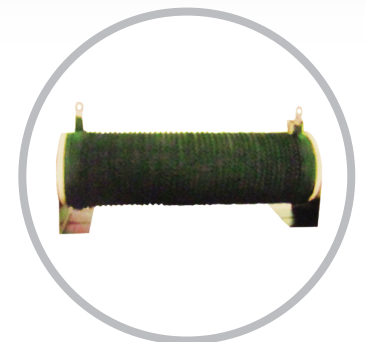
UMD I/O Terminal Block

UMD model	Terminal block PN	Number of pins
UMD-00xxx-B3	UMA-TB50-B3	50
UMD-00xxx-E3	UMA-TB20-E3	20



Breaking Resistors

Power Rating		Breaking Power	Input Voltage	Article Number
kW	HP			
0.4	0.5	120W	220V 1/3 Phase	UMI-S0050
0.75	1	250W	220V 1/3 Phase	UMI-S0051
1.5	2	500W	220V 1/3 Phase	UMI-S0052
2.2	3	600W	220V 1/3 Phase	UMI-S0053
0.75	1	100W	460V 3 Phase	UMI-S0054
1.5	2	260W	460V 3 Phase	UMI-S0055
2.2	3	390W	460V 3 Phase	UMI-S0056
4	5	600W	460V 3 Phase	UMI-S0053
5.5	7.5	1000W	460V 3 Phase	UMI-S0058
7.5	10	1500W	460V 3 Phase	UMI-S0059
11	15	1560W	460V 3 Phase	UMI-S0060
15-18.5	20-25	3kW	460V 3 Phase	UMI-S0061



CANBUS Accessories

UniStream model	CANopen to Servo kit	Contains
UniStream Built-in	UMA-CX-CANKit-A	a. UMD-ACC-CANINV x1 b. UMD-ACC-CANEnd x2 c. CBLCAN-TB-Y x1
UniStream Modular	UMA-CX-CANKit-A	a. UMD-ACC-CANINV x1 b. UMD-ACC-CANEnd x2 c. CBLCAN-TB-Y x1
UniStream PLC	UMA-CB-CANKit-A	a. UMD-ACC-CANINV x1 b. UMD-ACC-CANEnd x1



UMD-ACC-USBRJ45

This is a communication adaptor between PC to UMD-B3 servo drive.
It support serial communication in order to upgrade the drive's firmware.

*Please make sure there isn't any PLC connected when connecting this cable

