

Options and Accessories

ULTRA 100 Series drives conformance to the European Union Directives is contingent on:

1. Installation of AC line filters between the power source and the drive, and
2. Use of factory supplied cables to connect F-, H-, LD- N-, S-, W- or Y-Series motors to a drive. Diagrams and schematics for all Rockwell Automation cables are shown in Cable Diagrams, Schematics and Examples, beginning on page B-1.

ULTRA 100 Series Drives

	Description
1398-DDM-005	500 Watt Universal Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-005X	500 Watt Universal Indexing Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-009	1000 Watt Universal Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-009X	1000 Watt Universal Indexing Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-019	2000 Watt Universal Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-019X	2000 Watt Universal Indexing Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-010	1000 Watt Universal Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-020	2000 Watt Universal Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-030	3000 Watt Universal Drive, single phase 100-240 VAC @ 50/60 Hz
1398-DDM-075	7500 Watt Universal Drive, single or three phase 100-240 VAC @ 50/60 Hz

Fuses

Description	Part Number
1 Ampere, fast acting, inline for 1398-DDM-010, -020, -030 or -075 (Littelfuse R451001, or equivalent)	0006-9071-001
Fuse for 1398-DDM-010, -020, -030 or -075 External Shunt Resistor (Littelfuse CCMR-4.5 or equivalent)	0006-9070-001

Options and Accessories

Interface Cables

Diagrams and schematics for these cables are shown beginning on page B-3.