

Part # Reference List

Part Number	Model Number	General Characteristics					Mechanical Package	Features
		Base Model	Operating Mode	Output Voltage	Output Current	Output Power		
20-4338	M18-A18-0820	M18-A	CC	13-18V	820mA	20-Watts	Small Rectangle	AC Dimm +®
20-4339	M18-A24-0700	M18-A	CC	17-24V	700mA	20-Watts	Small Rectangle	AC Dimm +®
20-4340	M18-A30-0600	M18-A	CC	18-30V	600mA	20-Watts	Small Rectangle	AC Dimm +®
20-4509	M18-A36-0350	M18-A	CC	21-36V	350mA	20-Watts	Small Rectangle	AC Dimm +®
20-4553	M18-A36-0350-XP	M18-A	CC	21-36V	350mA	20-Watts	Small Rectangle	AC Dimm +®
20-4304	M18-A36-0500	M18-A	CC	22-36V	500mA	20-Watts	Small Rectangle	AC Dimm +®
20-4341	M18-A42-0350	M18-A	CC	33-42V	350mA	20-Watts	Small Rectangle	AC Dimm +®
20-4342	M18-A56-0330	M18-A	CC	32-56V	330mA	20-Watts	Small Rectangle	AC Dimm +®
20-4344	M18-E24-0750	M18-E	CC	15-24V	750mA	20-Watts	Small Rectangle	AC Dimm +®
20-4536	M18-E36-0500	M18-E	CC	21-36V	500mA	20-Watts	Small Rectangle	AC Dimm +®
20-4516	M18-U12-1000	M18-U	CC	7.5-10V	1000mA	20-Watts	Small Rectangle	AC Dimm ®
20-4534	M18-U18-0500	M18-U	CC	10-18V	500mA	20-Watts	Small Rectangle	AC Dimm ®
20-4510	M18-U18-0700	M18-U	CC	10-18V	700mA	20-Watts	Small Rectangle	AC Dimm ®
20-4316	M18-U18-0820	M18-U	CC	13-18V	820mA	20-Watts	Small Rectangle	AC Dimm ®
20-4518	M18-U24-0500	M18-U	CC	15-24V	500mA	20-Watts	Small Rectangle	AC Dimm ®
20-4507	M18-U24-0520	M18-U	CC	15-24V	520mA	20-Watts	Small Rectangle	AC Dimm ®
20-4567	M18-U24-0625	M18-U	CC	15-24V	625mA	20-Watts	Small Rectangle	AC Dimm ®
20-4306	M18-U24-0700	M18-U	CC	15-24V	700mA	20-Watts	Small Rectangle	AC Dimm ®
20-4331	M18-U24-0700	M18-U	CC	15-24V	700mA	20-Watts	Small Rectangle	AC Dimm ®
20-4317	M18-U24-0750	M18-U	CC	15-24V	750mA	20-Watts	Small Rectangle	AC Dimm ®
20-4392	M18-U24-0800-XP	M18-U	CC	16-24V	800mA	20-Watts	Small Rectangle	AC Dimm ®
20-4529	M18-U28-0700-XP	M18-U	CC	17-28V	700mA	20-Watts	Small Rectangle	AC Dimm ®
20-4528	M18-U30-0350-XP	M18-U	CC	18-30V	350mA	20-Watts	Small Rectangle	AC Dimm ®
20-4525	M18-U30-0500-XP	M18-U	CC	18-30V	500mA	20-Watts	Small Rectangle	AC Dimm ®
20-4348	M18-U30-0600	M18-U	CC	19-30V	600mA	20-Watts	Small Rectangle	AC Dimm ®
20-4351	M18-U36-0350	M18-U	CC	28-36V	350mA	20-Watts	Small Rectangle	AC Dimm ®
20-4347	M18-U36-0500	M18-U	CC	22-36V	500mA	20-Watts	Small Rectangle	AC Dimm ®
20-4383	M18-U36-0500-XP	M18-U	CC	23-36V	500mA	20-Watts	Small Rectangle	AC Dimm ®
20-4524	M18-U36-0550	M18-U	CC	21-36V	550mA	20-Watts	Small Rectangle	AC Dimm ®
20-4506	M18-U40-0500	M18-U	CC	24-40V	500mA	20-Watts	Small Rectangle	AC Dimm ®
20-4349	M18-U42-0350	M18-U	CC	33-42V	350mA	20-Watts	Small Rectangle	AC Dimm ®
20-4550	M18-U42-0350-XP	M18-U	CC	26-42V	350mA	20-Watts	Small Rectangle	AC Dimm ®
20-4551	M18-U42-0400-XP	M18-U	CC	26-42V	400mA	20-Watts	Small Rectangle	AC Dimm ®
20-4360	M18-U42-0420	M18-U	CC	28-42V	420mA	20-Watts	Small Rectangle	AC Dimm ®
20-4319	M18-U42-0430	M18-U	CC	25-42V	430mA	20-Watts	Small Rectangle	AC Dimm ®
20-4508	M18-U54-0275	M18-U	CC	32-56V	275mA	20-Watts	Small Rectangle	AC Dimm ®
20-4522	M18-U54-0300	M18-U	CC	32-54V	300mA	20-Watts	Small Rectangle	AC Dimm ®
20-4361	M18-U54-0330	M18-U	CC	35-54V	330mA	20-Watts	Small Rectangle	AC Dimm ®
20-4523	M18-U54-0350	M18-U	CC	32-54V	350mA	20-Watts	Small Rectangle	AC Dimm ®
20-4320	M18-U56-0330	M18-U	CC	32-56V	330mA	20-Watts	Small Rectangle	AC Dimm ®

Model Number Structure:

M 18 - U 24 - 0700 - XP

1. 2. - 3. 4. - 5. - 6.

- | | |
|-------------------------------|--|
| 1. Product Family: | M = Multi-Purpose Family |
| 2. Output Power: | 18 = 20-Watts Max |
| 3. Input Voltage: | A = 120VAC Only
E = 240VAC Only
U = 100-277VAC |
| 4. Output Voltage: | 18, 24, 30, 36, 42, 48, & 54VDC |
| 5. Output Current: | 0700 = 700mA |
| 6. Mechanical Package: | Blank = Plastic, 5VA Flamability Rating, XP = Plastic, V0 Flamability Rating |

Important Notes:

- A This list intended as a Part Number Reference List as such is for reference use only. New part numbers are added on a continuous basis.
- B In the event the model # or characteristics you are looking are not found on this part# list please contact your Magtech Sales Application
- C **Output Power:** Is the maximum driver Output Power Rating as defined per our UL certification.
- D **Mechanical Package:** Please refer to the Case Drawings located in the Product Documentation section of the Technical Library.
- E **Standard Features:**
 - AC Dimm +®** A & E versions come standard with both AC Leading Edge Dimming (for TRIAC

AC Dimm® U versions come standard with AC Trailing Edge Dimming (for ELV Dimming Controls)