



Tecumseh



MASTERFLUX®
THE HIGHEST LEVEL OF RELIABILITY



 Variable speed

 Wide DC range

 Compactness

 High efficiency

Cooling For a Better Tomorrow™



MASTERFLUX®

THE HIGHEST LEVEL OF RELIABILITY

Tecumseh offers a wide range of Masterflux DC powered variable speed compressors for a variety of applications.

If you have a need for compact, high power, efficient, and lightweight compressors, Masterflux has the model for you.

SIERRA



ATLAS



MESA



CASCADE



► FEATURES AND BENEFITS

SIERRA COMPRESSOR

- High efficiency, high capacity, BLDC compressor line
- Robust rotary design ideally suited for mobile & transport applications
- 114-4,400W capacity range
- Available in multiple refrigerant
- Simple 0-5V speed control
- Large selection of voltage ranges

MESA/ATLAS COMPRESSOR

- Micro and mini size
- Voltage ranges available from 24 to 48 VDC, and 100 to 220 VAC
- MESA: 21-576W capacity range
ATLAS: 134-1814W capacity range
- Dual application LBP/HBP models
- Low vibration and noise

CASCADE COMPRESSOR

- Low temperature compressor ideally suited for mobile applications
- High temperature models available for telecom applications
- 31-522W capacity range
- 12/24V dual voltage models
- 24V and 48V Models
- Integrated electronic controller mounting

► APPLICATIONS



HEAVY DUTY TRUCKING

With today's new emissions requirements, legislative bans, and diesel prices, idling your engine is not an option. Masterflux's line of compressors is ideally suited for battery powered no-idle applications for OEM and aftermarket systems. With our lightweight and powerful 12 and 24V compressors, you will easily be able to cool down your cab and save your engine.



AUTOMOTIVE

Consensus of opinion is that electric compressors represent the future of automotive air conditioning. Masterflux compressors offer the automotive industry the "future" today. Our compressors are up to 40% smaller and lighter than competing belt driven automotive compressors and are available to handle input voltages of 12 to 600 VDC to meet today's electric vehicle requirements.



MEDICAL/SCIENTIFIC

Masterflux offers compressors to meet the demands of today's medical and scientific community for the higher cooling capacity requirements outside of the range of Peltier (thermo-electric) cells. Our compressors pack up to 50x the cooling/heating power of the largest Peltier cells. Because our compressors can be powered by low DC voltage, regulatory certification is greatly simplified.



MASS TRANSIT

Masterflux compressors offer the mass transit market a cost effective option for your comfort cooling requirements. Our DC compressors can be powered directly off of today's common Rail 74 VDC voltage bus.



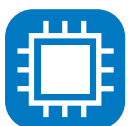
SOLAR/OFF-GRID POWER

Masterflux offers a solution for DC systems running on solar, battery, or other off-grid power sources. The direct DC Masterflux hermetic compressor eliminates the need for an inverter and the inductive surge at start up associated with a traditional A/C compressor.



MILITARY

Stealth mode in the desert. Need to keep your cool but lose your heat signature? Looking for the safety and reliability of a hermetically sealed cooling system but want to use DC power? Masterflux is again the answer to these problems. Our technology can be found in military applications from the use of chiller technology for cooling a soldier to powering thermal systems for electronic cooling.



ELECTRONICS

Getting the heat out of your electronics isn't an option, it's a necessity. Component failures double with every 18 degree F increase in temperature. With such demanding requirements for electronic cooling, Masterflux is at the forefront of the development of new cooling concepts for electronic systems.



► **EXAMPLES OF APPLICATIONS**



► **COMPRESSOR MODEL NAMING CONVENTION**

The Masterflux model naming convention is very simple. A sample model and the breakdown of each of the parts is shown below. Please remember that a model may have several different part numbers depending on the particular configuration.

SIERRA02-0434Y3

Compressor Type

Compressor Voltage Code

Displacement (in³)

Application

Refrigerant

► COMPRESSORS

Three series of compressors, SIERRA, MESA/ATLAS, and CASCADE, provide the cooling range needed to cover almost any application whether it be commercial refrigeration or air-conditioning.

VOLTAGES AVAILABLE (DC)											
	DC									AC	
	12/24	24/48	24	48	48/72	48/100	100/150	150/300	600	100	220
SIERRA	•	•		•	•	•	•	•	•		
MESA			•	•						•	•
ATLAS			•								
CASCADE	•		•	•							

CODE TABLE		REFRIGERANT			
		SIERRA	MESA	ATLAS	CASCADE
Y	R134A, R1234yf, R513A	•			
Z	R404A	•			
U	R290	•			
Y	R134a		•	•	•

APPLICATION CODE TABLE		
APPLICATION CODE	EVAPORATOR TEMPERATURE	RATING POINT
1	LBP	-23.3°C
2	MBP	-6.7°C
3	HBP	7.2°C
4	HBP / LBP	7.2°C / -23.3°C

VOLTAGE CODE TABLE		
VOLTAGE CODE	NOMINAL VOLTAGE RANGE DC	NOMINAL VOLTAGE RANGE AC
01	12	
02	12/24	
03	24/48	
04	48/100	
05	100/150	
06	150/300	
07	150	
08	300	
09	420	
10	600	
17	48	
18	24	
19		100 VAC
20		220 VAC

► OPTIONS FOR THE COMPRESSORS



- Dual/Tandem compressor configurations for increased capacity
- S.A.E - M.I.O automotive fittings
- Threaded Terminal Connection

▶ CONTROLLERS

Each Masterflux compressor requires a Masterflux sensorless BLDC motor controller to operate. These controllers are specifically tested and tuned for with each compressor and must be used. For each model of compressor, there may be several versions of the controller to choose from.

CONTROLLER KEY FUNCTIONS

- ▶ Start and run the compressor
- ▶ Provide locked-rotor protection
- ▶ Provide thermal protection and shutdown of the compressor and controller
- ▶ Vary the speed of the compressor
- ▶ Limit the power and current draw
- ▶ Provide diagnostic information
- ▶ Low voltage and high voltage shutdown



▶ OPTIONAL ACCESSORIES



- ▶ Manual control devices
- ▶ Serial and USB diagnostic devices
- ▶ Battery Harnesses

▶ MAKE YOUR CHOICE

APPLI-CATION	MODEL	REFRIGERANT	COOLING CAPACITY											
			30	60	120	240	470	940	1900	3800	7500	15000	Watt	
			100	200	400	800	1600	3200	6400	12800	25600	51200	BTU/hr	
HBP	SIERRA	R134a												
		R513A												
		R1234yf												
		R290												
	CASCADE	R134a												
	MESA	R134a												
	ATLAS	R134a												
MBP	SIERRA	R134a												
		R404A												
LBP	SIERRA	R134a												
		R404A												
	CASCADE	R134a												
	MESA	R134a												
	ATLAS	R134a												

► SIERRA COMPRESSOR

HIGH/AIR CONDITIONING: performance rated at 7.2°C evap., 54.4°C cond., 11.1°C superheat, 8.3°C subcooling, 35°C ambient									
MODEL NUMBER	PART NUMBER	CONNECTION DESCRIPTION	VOLTAGE	REFRIGERANTS	APPLICATION	CAPACITY	OIL (CC)	WGT	UL
SIERRA02-0434Y3	SIERRA00163-SP	3/8" Suction, 5/16" Discharge Copper Tubes	12/24V	R134a R1234yf R513A	High Temp.	476-1944 Watts	290	4.8kg	No
SIERRA02-0434Y3	SIERRA00164-SP	#10 Suction, #8 Discharge SAE MIO Fittings	12/24V	R134a R1234yf R513A	High Temp.	476-1944 Watts	290	5.1kg	No
SIERRA03-0434Y3	SIERRA00150-SP	3/8" Suction, 5/16" Discharge Copper Tubes	24/48V	R134a R1234yf R513A	High Temp.	476-1944 Watts	290	4.8kg	Yes
SIERRA06-0434Y3	SIERRA00182-SP	3/8" Suction, 5/16" Discharge Copper Tubes	150-300V	R134a R1234yf R513A	High Temp.	476-1944 Watts	290	4.8kg	No
SIERRA02-0716Y3	SIERRA00160-SP	1/2" Suction, 5/16" Discharge Copper Tubes	12-24V	R134a R1234yf R513A	High Temp.	786-2735 Watts	355	6.6kg	No
SIERRA02-0716Y3	SIERRA00151-SP	#10 Suction, #8 Discharge SAE MIO Fittings	12-24V	R134a R1234yf R513A	High Temp.	786-2735 Watts	355	6.8kg	No
SIERRA02-0716Y3	SIERRA00162-SP	1/2" Suction, 5/16" Discharge Copper Tubes	24-48V	R134a R1234yf R513A	High Temp.	786-3208 Watts	355	6.6kg	No
SIERRA03-0982Y3	SIERRA00186-SP	1/2" Suction, 5/16" Discharge Copper Tubes	24-48V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.4kg	Yes
SIERRA03-0982Y3	SIERRA00120-SP	#10 Suction, #8 Discharge SAE MIO Fittings	24-48V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.5kg	Yes
SIERRA03-0982Y3	SIERRA00125-SP	1/2" Suction, 5/16" Copper Tubes, High Capacity	24/48V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.4kg	Yes
SIERRA03-0982Y3	SIERRA00121-SP	#10 Suction, #8 Discharge SAE MIO Fittings, High Capacity	24/48V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.5kg	Yes
SIERRA03-0982Y3	SIERRA00234-SP	1/2" Suction, 5/16" Copper Tubes, High Capacity	24/48V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.5kg	Yes
SIERRA03-0982Y3	SIERRA00190-SP	#10 Suction, #8 Discharge SAE MIO Fittings, High Capacity, Dual	24/48V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.7kg	Yes
SIERRA03-0982Y3	SIERRA00225-SP	#10 Suction, #8 Discharge SAE MIO Fittings	24/48V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.6kg	No
SIERRA03-0982U3	SIERRA00226-SP	#10 Suction, #8 Discharge SAE MIO Fittings, High Cap.	24/48V	R290	High Temp.	1413-5768 Watts	290	6.5kg	No
SIERRA03-0982U3	SIERRA00228-SP	#10 Suction, #8 Discharge SAE MIO Fittings, High Capacity, Dual	24/48V	R290	High Temp.	1413-5768 Watts	390	6.6kg	No
SIERRA04-0982Y3	SIERRA00218-SP	1/2" Suction, 5/8" Discharge Copper Tubes	48/100V	R134a R1234yf R513A	High Temp.	873-4693 Watts	290	6.5kg	No
SIERRA04-0982Y3	SIERRA00219-SP	#10 Suction, #8 Discharge SAE MIO Fittings	48/100V	R134a R1234yf R513A	High Temp.	873-4693 Watts	290	6.7kg	No
SIERRA04-0982Y3	SIERRA00223-SP	#10 Suction, #8 Discharge SAE MIO Fittings, Dual	48/100V	R134a R1234yf R513A	High Temp.	873-4693 Watts	290	6.6kg	No

► SIERRA COMPRESSOR

HIGH/AIR CONDITIONING: performance rated at 7.2°C evap., 54.4°C cond., 11.1°C superheat, 8.3°C subcooling, 35°C ambient									
MODEL NUMBER	PART NUMBER	CONNECTION DESCRIPTION	VOLTAGE	REFRIGERANTS	APPLICATION	CAPACITY	OIL (CC)	WGT	UL
SIERRA04-0982Y3	SIERRA00194-SP	1/2" Suction, 5/16" Discharge Copper Tubes	48/100V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.4kg	No
SIERRA04-0982Y3	SIERRA00195-SP	#10 Suction, #8 Discharge SAE MIO Fittings	48/100V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.5kg	No
SIERRA05-0982Y3	SIERRA00202-SP	1/2" Suction, 5/16" Discharge Copper Tubes	100/150V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.4kg	No
SIERRA06-0982Y3	SIERRA00205-SP	1/2" Suction, 5/16" Discharge Copper Tubes	100/300V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.4kg	No
SIERRA06-0982Y3	SIERRA00206-SP	#10 Suction, #8 Discharge SAE MIO Fittings	150/300V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.5kg	No
SIERRA06-0982Y3	SIERRA00208-SP	#10 Suction, #8 Discharge SAE MIO Fittings, Dual	150/300V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.5kg	No
SIERRA10-0982Y3	SIERRA00114-SP	#10 Suction, #8 Discharge SAE MIO Fittings, Dual	600V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	390	6.5kg	No
SIERRA10-0982Y3	SIERRA00072-SP	#10 Suction, #8 Discharge SAE MIO Fittings	600V	R134a R1234yf R513A	High Temp.	1078-4400 Watts	290	6.5kg	No



LOW/FREEZER: performance rated at -23°C evap., 48.9°C cond., 27.4°C superheat, 0.0°C subcooling, 35°C ambient										
MODEL NUMBER	PART NUMBER	CONNECTION DESCRIPTION	VOLTAGE	REFRIGERANTS	APPLICATION	CAPACITY	COMPRESSOR DRAWING	OIL (CC)	WGT	UL
SIERRA02-0434Y1	SIERRA00167-SP	3/8" Suction, 5/16" Discharge Copper Tubes	12/24V	R134a R1234yf R513A	Low Temp.	133-505 Watts	DCMX33-001	290	4.8kg	No
SIERRA02-0434Z1	SIERRA00168-SP	3/8" Suction, 5/16" Discharge Copper Tubes	12/24V	R404A	Low Temp.	230-638 Watts	DCMX33-001	290	4.8kg	No
SIERRA03-0434Z1	SIERRA00173-SP	3/8" Suction, 5/16" Discharge Copper Tubes	24/48V	R404A	Low Temp.	230-778 Watts	DCMX33-001	290	4.8kg	No
SIERRA03-0982Z1	SIERRA00192-SP	1/2" Suction, 5/16" Discharge Copper Tubes	24/48V	R404A	Low Temp.	494-1508 Watts	DCMX33-002	290	6.4kg	No

► SIERRA CONTROLLER

CONTROLLER NUMBER	NOMINAL VOLTAGE RANGE	DESCRIPTION	COMPRESSOR MODELS	CONTROLLER DRAWING	WIRING DIAGRAM	MANUAL CONTROL DEVICE	COMPRESSOR HARNESS	UL	
025F0095-SP	12-24 VDC	9-30 VDC	SIERRA02-0434XX	DGMX0022	DEMX0020	030A0117	040F0248	No	
025F0200-SP	12-24 VDC	9-30 VDC	SIERRA02-0716XX	DGMX0022	DEMX0020	030A0117	040F0248	No	
025F0218-SP	12-24 VDC	Flanged Heatsink, 9-30 VDC	SIERRA02-0716XX	DGMX0055	DEMX0020	030A0117	040F0248	No	
025F0149-SP	24-48 VDC	Flanged Heatsink, 19-59.9 VDC	SIERRA03-0434XX SIERRA03-0716XX SIERRA03-0982XX	DGMX0031	DEMX0010	030A0043	040F0250	Yes	
025F0129-SP	24-48 VDC	19-59.9 VDC		DGMX0033	DEMX0010	030A0043	040F0250	Yes	
025F0216-SP	24-48 VDC	Flanged Heatsink, Dual, 19-59.9 VDC		DGMX0031	DEMX0023	030A0043	040F0250	Yes	
025F0158-SP	48 VDC	Flanged Heatsink, 37-59.9 VDC	SIERRA04-0434XX SIERRA04-0982XX SIERRA17-0434XX SIERRA17-0982XX	DGMX0031	DEMX0010	030A0043	040F0250	No	
025F0164-SP	80 VDC	Flanged Heatsink, 60-97 VDC		DGMX0051	DEMX02	030A0117	040F0248	No	
025F0139-SP	80 VDC	60-97 VDC		DGMX0042	DEMX02	030A0117	040F0248	No	
025F0202-SP	80 VDC	Dual, 60-97 VDC		DGMX0042	DEMX0032	030A0117	040F0248	No	
025F0140-07-SP	100 VDC	Flanged Heatsink, 70-145 VDC		DGMX012	DEMX0006	030A0138	040F0268	No	
025F0140-02-SP	150-300 VDC	Flanged Heatsink, 115-325 VDC		DGMX012	DEMX06	030A0138	040F0268	No	
025F0140-03-SP	150-300 VDC	Flanged Heatsink, 120-420 VDC		SIERRA06-0434XX SIERRA06-0982XX	DGMX012	DEMX06	030A0138	040F0268	No
025F0188-03-SP	150-300 VDC	Flanged Heatsink, Dual, 120-420 VDC			DGMX012	DEMX0034	030A0138	040F0268	No
025F0195-SP	600 VDC	Flanged Heatsink, 470-750 VDC			SIERRA10-0982XX	DGMX0054	DEMX0044	030A0138	040F0270



► CASCADE COMPRESSOR

HIGH/AIR CONDITIONING: performance rated at 7°C evap., 35°C ambient, 18.33°C suction temp., 8.33°C subcooling, 54.4°C condenser										
MODEL NUMBER	PART NUMBER	CONNECTION DESCRIPTION	VOLTAGE	REFRIGERANT	APPLICATION	CAPACITY	COMPRESSOR DRAWING	OIL (CC)	WGT	UL
CASCADE17-192Y3	CASCADE0005	1/4" Suction, 3/16" Discharge Copper Tubes, Stationary	24/48V	R134a	High Temp.	175-431 Watts	DCMX17	270	6.7kg	Yes
CASCADE17-0342Y3	CASCADE0005	1/4" Suction, 3/16" Discharge Copper Tubes, Stationary	24/48V	R134a	High Temp.	318-741 Watts	DCMX17	270	6.7kg	Yes
CASCADE17-192Y3	CASCADE1005	1/4" Suction, 3/16" Discharge Copper Tubes, Mobile	24/48V	R134a	High Temp.	175-431 Watts	DCMX17	270	6.7kg	Yes
CASCADE17-0342Y3	CASCADE1006	1/4" Suction, 3/16" Discharge Copper Tubes, Mobile	24/48V	R134a	High Temp.	600 Watts	DCMX17	270	6.7kg	Yes

LOW/FREEZER: performance rated at -23.3°C evap, 32.2°C ambient, 32.2°C suction temperature, 22.2°C subcooling, 54.4°C condenser										
MODEL NUMBER	PART NUMBER	CONNECTION DESCRIPTION	VOLTAGE	REFRIGERANT	APPLICATION	CAPACITY	COMPRESSOR DRAWING	OIL (CC)	WGT	UL
CASCADE17-0146Y1	CASCADE-0024BAAMU	5/16" Suction, 5/16" Discharge Copper Tubes, Mobile	12/24V, 48V	R134a	Low Temp.	41-76 Watts	DCMX14-001	263	6.4kg	Yes
CASCADE17-0231Y1	CASCADE-0025BAAMU	5/16" Suction, 5/16" Discharge Copper Tubes, Mobile	12/24V, 48V	R134a	Low Temp.	69-142 Watts	DCMX14-002	263	6.4kg	Yes
CASCADE17-0192Y3	CASCADE 0005	1/4" Suction, 3/16" Discharge Copper Tubes, Stationary	24/48V	R134a	Low Temp.	49-97 Watts	DCMX17	270	6.7kg	Yes
CASCADE17-0342Y3	CASCADE 0006	1/4" Suction, 3/16" Discharge Copper Tubes, Stationary	24/48V	R134a	Low Temp.	84-182 Watts	DCMX17	270	6.7kg	Yes
CASCADE17-0192Y3	CASCADE 1005	1/4" Suction, 3/16" Discharge Copper Tubes, Mobile	24/48V	R134a	Low Temp.	49-97 Watts	DCMX17	270	6.7kg	Yes
CASCADE17-0342Y3	CASCADE 1006	1/4" Suction, 3/16" Discharge Copper Tubes, Mobile	24/48V	R134a	Low Temp.	84-182 Watts	DCMX17	270	6.7kg	Yes

► CASCADE CONTROLLER

CONTROLLER NUMBER	NOMINAL VOLTAGE RANGE	DESCRIPTION	COMPRESSOR MODELS	CONTROLLER DRAWING	WIRING DIAGRAM	UL	CE
030F0121-SP	12-24 VDC	Compressor Mounted Controller, 9.6-31.5 VDC	CASCADE17-XXXXY1	DGMX0044	DEM0024	Yes	No
025F0137-SP	48 VDC	Compressor Mounted Controller, 36-60 VDC	CASCADE17-XXXXY1 CASCADE17-XXXXY3	DGMX0050	DEM0028	Yes	Yes
030F0152-SP	24 VDC	Compressor Mounted Controller, 19-30 VDC	CASCADE17-XXXXY3	DGMX0050	DEM0028	Yes	No
030F0175-SP	48 VDC	Compressor Mounted Controller, 39-60 VDC ; Flat Heatsink	CASCADE17-XXXXY1 CASCADE17-XXXXY3	DGMX0082	DEM0028	Yes	Yes

► MESA/ATLAS COMPRESSORS

HIGH/AIR CONDITIONING: performance rated at 7.2°C evap., 54.4°C cond., 8.3°C subcooling, 35°C ambient LOW/FREEZER: performance rated at -23°C evap., 54.4°C cond., 32.2 suction, 0°C subcooling, 32.2 ambient											
MODEL NUMBER	PART NUMBER	CONNECTION DESCRIPTION	VOLT.	REFRIGERANT	APPLICATION	CAP.	COMPRESSOR DRAWING	OIL (CC)	WGT	UL	CE
MESA18-0085Y3	MESA00001-SP	1/4" ID Suction, 5/32" ID Discharge Copper Stub Tube Fittings	24 VDC	R134a	High Temp.	106-319 Watts	DCMX44	40	1.02kg	No	Yes
MESA17-0085Y3	MESA00002-SP	1/4" ID Suction, 5/32" ID Discharge Copper Stub Tube Fittings	48 VDC	R134a	High Temp.	106-319 Watts	DCMX44	40	1.02kg	No	Yes
MESA20-0085Y3	MESA00003-SP	1/4" ID Suction, 5/32" ID Discharge Copper Stub Tube Fittings	220 VAC	R134a	High Temp.	106-319 Watts	DCMX44	40	1.02kg	No	Yes
MESA18-0146Y4	MESA00004-SP	1/4" ID Suction, 5/32" ID Discharge Copper Stub Tube Fittings	24 VDC	R134a	High T. Low T.	100-544W 21-164W	DCMX43	50	1.20kg	No	Yes
MESA20-0146Y4	MESA00006-SP	1/4" ID Suction, 5/32" ID Discharge Copper Stub Tube Fittings	220 VAC	R134a	High T. Low T.	100-544W 21-164W	DCMX43	50	1.20kg	No	Yes
ATLAS18-0444Y4	ATLAS00001-SP	3/8" ID Suction, 5/16" ID Discharge Copper Stub Tube Fittings	24 VDC	R134a	High T. Low T.	496-1825W 135-448W	DCMX45	210	4.30kg	No	Yes

► MESA/ATLAS CONTROLLER

CONTROLLER NUMBER	NOMINAL VOLTAGE RANGE	DESCRIPTION	COMPRESSOR MODELS	CONTROLLER DRAWING	WIRING DIAGRAM	MANUAL CONTROL DEVICE	COMPRESSOR HARNESS	SIGNAL HARNESS	UL	CE
025F0362-SP	24 VDC	16-32 VDC (1200-6000 RPM)	MESA18-0085Y3	DGMX0089	DEM0058	025F0377-SP	040F0275	040F0277	No	No
025F0361-SP	24 VDC	16-32 VDC (2100-6000 RPM)	MESA18-0146Y4	DGMX0089	DEM0058	025F0377-SP	040F0275	040F0277	No	No
025F0363-SP	48 VDC	42-60 VDC	MESA17-0085Y3	DGMX0089	DEM0059	025F0377-SP	040F0275	040F0277	No	No
025F0364-SP	220 VAC	195.5-299 VAC w/Enclosure	MESA20-0085Y3	DGMX0090	DEM0059	025F0377-SP	040F0275	040F0277	No	No
025F0366-SP	220 VAC	195.5-299 VAC w/Enclosure	MESA20-0146Y4	DGMX0090	DEM0059	025F0377-SP	040F0275	040F0277	No	No
025F0367-SP	24 VDC	18-31.5 VDC w/Enclosure	ATLAS18-444Y4	DGMX0091	DEM0060	025F0377-SP	040F0276	040F0278	No	No

Do you have a specific application need?

Please contact your sales representative. We will do our best to select the right product for you, according to your project.



Tecumseh



MASTERFLUX®



www.tecumseh.com/in | info.marketing@tecumseh.com | Ph: 91 8130894442