MODEL: 300LS Executive

Main Service Panel AC Power Line Protection with Enhanced Power/Energy Metering

The 300LS Executive Series provides 300,000A of rugged surge protection at a main service panel along with new on-board, revenue-grade power and energy meter. Each phase is guarded by three redundant protection paths – reassuring when sensitive equipment's continuous operation is at stake. Twenty-year, no-nonsense warranty (five-year warranty on power meter); free protection modules for life. Series features mix-and-match options for a customized protector at stock prices.

Standout Feature: Onboard Power Meter

Features:

- 300LS: I peak=300,000A/Phase (8 x 20µs waveform)
- Revenue-grade power and energy meter
- UL Listed 1449 5th Ed., NEMA LS1-1992
- Seven times redundant protection paths per phase
- Employs new 40kA high headroom varistors with built-in high-speed thermal disconnect and dedicated cartridge fuse per surge path
- Solid copper bus bar construction
- Field-replaceable modules
- EMI/RFI noise filtering
- Continuously monitored protection circuits
- Internal and external status indicators
- Upgraded front panel with surge event counter, beeper and status relay (1 form C contacts)
- NEMA 1, Powder Coated Steel Enclosure

Mix and Match Options Available:

- Disconnect Switch
- Low Impedance Micro-Z cable (10 AWG)
- Flush-mount Kit.

Made in the





lpeak = 300,000A

UL 1449 5th Edition Listed

20-Year Protector Warranty Lifetime Module Replacement

	Filter Attenuation								
MIL STD 220a (50 Ohm)	120VAC	220VAC	240VAC	277VAC	347VAC	480VAC			
-30db	25kHz	25kHz	25kHz	50kHz	50kHz	50kHz			
-40db	125kHz	180kHz	180kHz	100kHz	100kHz	100kHz			
-50db	210kHz	210kHz	210kHz	180kHz	170kHz	170kHz			
-60db	250kHz	250kHz	250kHz	200kHz	190kHz	190kHz			

Model Ordering Example: 300LS-277Y-DS-MX

300LS	277Y	DS	МХ
SERIES	VOLTAGE	DISCONNECT SWITCH*	METER**

NOTE: Additional options: Low-impedance MZ Cable (10AWG) and flush-mount kit must be ordered as separate line items.

*optional **standard

Specifications

- ANSI / IEEE C62.41-2002
- IEC 61643-1-1998
- UL 1449, 5th Edition

MCG Surge - 300 LS Executive Series

SPD Type: Type 2 I(n): 20kA Maximum Continuous Operating VAC (MCOV): 115% Rated Line Voltage Varistor MCOV: 125% Rated Line Voltage Minimum SCCR: 100kA AIC Surge Current/Phase (8/20µs): 1 Event - 300kA. Surge Life/Phase(8/20µs): 10,000 Events: 13kA. Surge Current/Mode (8/20µs): L-N: 170kA; L-G: 130kA; N-G: 120kA; L-L: 300kA Surge Current/Mode, "D" Models (8/20µs): L-G: 300kA; L-L: 300kA Response Time: <5 ns Energy Absorption (8/20µs) in Joules: 17,664-75,600J Status Indicators: LED Status Indicators (internal & external) Modes of Protection: L-N, L-G, L-L, N-G Operating Altitude: 13,000ft. (4000m) Temp. (Operating/Storage): 0 degrees to +50 degrees C/-40 degrees to +85 degrees C Enclosure: NEMA 1, 14 gauge steel, powder coated Dimensions: 17" x 15" x 6" (432 x 381 x 153mm) Mounting: 17.75" x 13"/.313"ID - 4 holes, (451 x 330mm/7.9mm ID) - 4 holes Conduit Fitting Hole: 1" trade size located at the bottom of enclosure Weight: 37 lbs. (16.8 kg) UL File Number: E322161 UL Certification: UL Listed to 1449 5th Edition, UL96A Compliant ARRA Certification: Complies with ARRA 1605 requirements

MODEL 300LS Executive	SERVICE	VPR L-N	VPR L-G	VPR N-G	VPR L-L	6KV (1.2X50µs) 3KA (8X20µs) L-N***	20KV (1.2X50µs) 10KA (8X20µs) L-N***
-120S	120VAC, 1Ф, 2W+G	900	900	900	n/a	490	580
-120T	120/240VAC, 1Ф, 3W+G	900	900	900	1200	520	614
-120Y	120/208VAC, 3Ф, 4W+G, Wye	900	900	900	1200	520	614
-220Y	220/380VAC, 3Ф, 4W+G, Wye	1500	1500	1500	2000	1008	1164
-220S	220VAC, 1Ф, 2W+G	1500	1500	1500	n/a	960	1110
-240Y	240/415VAC, 3Ф, 4W+G, Wye	1500	1500	1500	2000	1008	1164
-240S	240VAC, 1Ф, 2W+G	1500	1500	1500	n/a	960	1110
-277Y	277/480VAC, 3Ф, 4W+G, Wye	1500	1500	1500	2000	1008	1164
-347Y	347/600VAC, 3Ф, 4W+G, Wye	1800	1800	1500	2500	1280	1410
-240DCT*	240/120/120VAC, 3Ф, 4W+G	900/1500***	900/1500***	900	2000/1800** 1200/2000**	1008/520	1164/614
-240D	240VAC, 3Ф, 3W+G, Delta	n/a	1500	n/a	2000	1008 (L-G)	1164
-480D	480VAC, 3Ф, 3W+G, Delta	n/a	2000	n/a	4000	1566 (L-G)	1766
-600D	600VAC, 3Ф, 3W+G, Delta	n/a	2500	n/a	4000	1776 (L-G)	1970

*High-leg Delta Center Tapped **High-Leg ***Actual measurements with 6" Lead Length

LS Series VPR: These VPR represent standard wiring plus the upstream overcurrent safety device (circuit breaker). For best performance, use MCG's Micro-Z Cable (optional).

A Note on Headroom: A surge protector responds to increases in voltage. Surge protectors triggered by the nominal line voltage are undesirable, consequently headroom is always factored into surge protector design. Long duration voltage swells occur on power lines and can damage a surge protector, leaving facility equipment vulnerable. By employing higher headroom, continuity of surge protection is guaranteed. This feature is standard in MCG surge protectors. Higher headroom allows varistors to ride out voltage swells while ensuring that let-through voltage remains within CBEMA (now ITIC) guidelines. The CBEMA curve is the most accepted graph worldwide for equipment susceptibility analysis.

METER SELECTION TABLE

LS EXECUTIVE SERIES WITH ENHANCED POWER AND ENERGY METER

Most facilities incorporate surge protection devices and power/energy meters in tandem. MCG's new LS Executive series of AC Power Line Surge Protectors combine the brute force surge protection you know and trust along with a new onboard, revenue grade power and energy meter. The onboard meter is conveniently located on and accessed from the protector's front panel. Standard features include: protection redundancy (multiple fused surge paths per phase), thermally protected and 100% monitored varistors, modularity, bus bar construction, filtering, and powder coated steel enclosure.

The meter is factory prewired to the protector so once the protector is installed and wired, so is the meter. Once power is applied to the protector, the onboard meter automatically energizes. The LS Executive series with onboard meter safely and reliably protects and monitors your critical operation.

Along with the new onboard meter, MCG offers a complete line of high-quality current transducers (CTs). Most customers will want to utilize CTs for monitoring of advanced load currentbased parameters like power and energy. Without the use of a current transducer, basic parameters are still monitored. These include primarily split core CTs, but we also offer solid core CTs and rope CTs. Simply order the protector with the particular meter you need, and order the CTs required for your application.

*Popular Meters: M1, M2, M3, M8, M9

		C.T. Compatibility											*
	Meter Suffix	Split or Solid Core CTs	M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	M11
	Meter Suffix	Rope CTs	M12	M13	M14	M15	M16	M17	M18	M19	M20	M21	M22
	MEASU	REMENT CON	ΙΡΑΤ	IBILI	TY - I	FULL	. DAT	TA SE	т				
Bi-directional Ene	ergy Measurements									•	•	•	•
	otal and per phase): and Apparent (kVA)	Real (kW)	•	•	•	•	•	•	•	•	•	•	•
Power Factor: 3-pl	hase average & per p	bhase	•	•	•	•	•	•	•	•	•	•	•
	emand: Real (kW), and Apparent (kVA)		•	•	•	•	•	•	•	•	•	•	•
	t totals of Present Po e (kVAR), & Apparent									•	•	•	•
Peak Power Dem Reactive (kVAR),	and: Real (kW), and Apparent (kVA)		•	•	•	•	•	•	•	•	•	•	•
Current (3-phase	average and per pl	nase)	•	•	•	•	•	•	•	•	•	•	•
Voltage: Line-Lin (3-phase average	e and Line-Neutral and per phase)		•	•	•	•	•	•	•	•	•	•	•
Frequency			•	•	•	•	•	•	•	•	•	•	•
ANSI C12.20 0.2% 0.2S	accuracy, IEC 62053-	22 Class	•	•	•	•	•	•	•	•	•	•	•
	t Energy: Real (kWh , and Apparent (kV/		•	•	•	•	•	•	•	•	•	•	•
Accumulated Rea	al Energy by phase (kWh)	•	•	•	•	•	•	•	•	•	•	•
Import and Expo Real and Apparer	rt Accumulators of nt Energy									•	•	•	•
Reactive Energy A (3-phase total & p	Accumulators by Qu per phase)	adrant								•	•	•	•
Demand Interval Fixed or Rolling I	-		•	•	•	•	•	•	•	•	•	•	•
Demand Interval External Sync to (-			•	•	•	•	•	•	•	•	•	•
		DAT	A LO	GGII	١G				1			I	
(can include Date) 16-Bit Configurabl e/Time) Data Buffer	5			•						•		
Configurable Dat		t					•		•				•
Store up to 60 da at 15-minute inte					•		•		•		•		•
		(OUTF	PUTS									
Alarm Output (N.			•	•	•	•		•		•	•	•	
1 Pulse Output (N				•	•					•	•		
2 Pulse Outputs (<u>,</u>	•	_	_					_	-		
	Coot MS/TR Protocol	200		•	•			-	-	•	•		
10 10 100	Cnet MS/TP Protoc	וט						•	•			•	•
LON FT Serial (Lo	maik Protocol)			ITC									
2 Pulse Contact A	coumulator Inputs		INPU	712									
	Accumulator Inputs					-	•	-	•			-	•
T Pulse Contact P	Accumulator Input							•					

Current Transducer Options

	Split Core 100A - 2400A (50/60 Hz Accuracy +/- 1% 10% to 100% (Rated Current))							
Popular Models	CT Part Number	Window Size L x W	Physical Size L x W	Lead				
Х	CT1-100A3V	1.2" x 1.3"	4.0" x 3.8"	6' Lead				
Х	CT1-200A3V	1.2" x 1.3"	4.0" x 3.8"	6' Lead				
Х	CT1-300A3V	1.2" x 1.3"	4.0" x 3.8"	6' Lead				
	CT Part Number	Window Size L x W	Physical Size L x W	Lead				
Х	CT2-400A3V	2.9" x 2.5"	5.2" x 4.9"	6' Lead				
Х	CT2-600A3V	2.9" x 2.5"	5.2" x 4.9"	6' Lead				
Х	CT2-800A3V	2.9" x 2.5"	5.2" x 4.9"	6' Lead				
	CT Part Number	Window Size L x W	Physical Size L x W	Lead				
Х	CT3-800A3V	5.5" x 2.5"	7.9" x 4.9"	6' Lead				
Х	CT3-1000A3V	5.5" x 2.5"	7.9" x 4.9"	6' Lead				
Х	CT3-1200A3V	5.5" x 2.5"	7.9" x 4.9"	6' Lead				
Х	CT3-1600A3V	5.5" x 2.5"	7.9" x 4.9"	6' Lead				
Х	CT3-2000A3V	5.5" x 2.5"	7.9" x 4.9"	6' Lead				
Х	CT3-2400A3V	5.5" x 2.5"	7.9" x 4.9"	6' Lead				

	(Accuracy +/-	0-5000 Amp 1% 50A to 5000	os DA 50Hz to 1.5kHz)	
	CT Part Number	Core	Opening	Lead
Х	CTA	12" Rope	3.85"	8' Lead
Х	СТВ	18" Rope	5.75"	8' Lead
Х	CTC	24" Rope	7.65"	8' Lead
Х	CTD	36" Rope	11.5"	8' Lead
	CT Part Number	Core	Opening	Lead
	CTE	12" Rope	3.85"	12' Lead
	CTF	18" Rope	5.75"	12' Lead
	CTG	24" Rope	7.65"	12' Lead
	СТН	36" Rope	11.5"	12' Lead

(+/-	Split Core 5A - 600A (+/- 1% Accuracy 10% - 130% of Rated Current .333 VAC Output)						
Popular Models	CT Part Number	Window Size L x W	Physical Size L x W	Lead			
	CT4-5A3V	.75" X .75"	2.0" X 2.1"	8' Lead			
	CT4-10A3V	.75" X .75"	2.0" X 2.1"	8' Lead			
	CT4-30A3V	.75" X .75"	2.0" X 2.1"	8' Lead			
	CT4-50A3V	.75" X .75"	2.0" X 2.1"	8' Lead			
	CT4-70A3V	.75" X .75"	2.0" X 2.1"	8' Lead			
	CT4-100A3V	.75" X .75"	2.0" X 2.1"	8' Lead			
	CT4-150A3V	.75" X .75"	2.0" X 2.1"	8' Lead			
	CT4-200A3V	.75" X .75"	2.0" X 2.1"	8' Lead			
	CT Part Number	Window Size L x W	Physical Size L x W	Lead			
	CT5-50A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			
	CT5-70A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			
	CT5-100A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			
	CT5-150A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			
	CT5-200A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			
	CT5-250A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			
	CT5-300A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			
	CT5-400A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			
	CT5-600A3V	1.25" x 1.25"	3.35" x 3.25"	8' Lead			

Split Core					
(1% Accuracy	10% to 100% of Rated Current				
50/60Hz 50	-200 Amp 333 VAC Output)				

	CT Part Number	Window Size	Physical Size L x W	Lead
х	CT6-50A3V	.4" ID	1.6" x 1"	6' Lead
Х	CT6-100A3V	.6" ID	2.1" x 1.5"	6' Lead
х	CT6-200A3V	1.25" ID	2.8" x 1.5"	6' Lead

Series Solid Core (.5% Accuracy 5% to 120% of Rated Current 50/60Hz 50-400 Amp .333 VAC Output)						
	CT Part Number	Window Size	Physical Size L x W	Lead		
Х	CT7-50A3V	.4" ID	1.5" x 1.3"	6' Lead		
Х	CT7-100A3V	.4" ID	1.5" x 1.3"	6' Lead		
Х	CT7-200A3V	1" ID	2.6" x 2.3"	6' Lead		
Х	CT7-400A3V	1.25" ID	3.2" x 2.8"	6' Lead		