

AC DATA SYSTEMS

MODEL	VOLTAGE	INTERMATIC
AC2100	120/240	PG60-208-3Y
AC4100	120/208	PG60-480-3Y
Strikesorb 40	120/208	PG100-208-3Y
Strikesorb 40	277/480	PG100-480-3Y
Strikesorb 80	120/208	PG5001-208-3Y
Strikesorb 80	277/480	PG5001-480-3Y
Surge Blox 200	120/208	PG100-208-3Y
B Series		
Surge Blox 200	277/480	PG100-480-3Y
P Series		
Surge Blox 400	120/208	PG5001-208-3Y
P2 Series		
Surge Blox 400	277/480	PG5001-480-3Y
P4 Series		
*AC Data Systems does not publish single pulse surge current test data		

ADVANCED PROTECTION TECHNOLOGY

MODEL	VOLTAGE	INTERMATIC
New Models		
TE/2C	120/208	PG40-208-3Y
TE/4C	277/480	PG40-480-3Y
TE/2C/100	120/208	PG60-208-3Y
TE/4C/100	277/480	PG60-480-3Y
TE/2C/120	120/208	PG60-208-3Y
TE/4C/120	277/480	PG60-480-3Y
TE/2C/150	120/208	PG80-208-3Y
TE/4C/150	277/480	PG80-480-3Y
TE/2XT	120/208	PG60-208-3Y
TE/4XT	277/480	PG60-480-3Y
TE/2XT/160	120/208	PG80-208-3Y
TE/4XT/160	277/480	PG80-480-3Y
TE/2XT/240	120/208	PG4001-208-3Y
TE/4XT/240	277/480	PG4001-480-3Y
TE/2XP	120/208	PG40-208-3Y
TE/4XP	277/480	PG40-480-3Y
TE/2XF	120/208	PG40-208-3Y
TE/4XF	277/480	PG40-480-3Y
TE/2XF/160	120/208	PG80-208-3Y
TE/4XF/160	277/480	PG80-480-3Y
TE/2XF/240	120/208	PG4001-208-3Y
TE/4XF/240	277/480	PG4001-480-3Y
TE/2XGA	120/208	PG80-208-3Y
TE/4XGA	277/480	PG80-480-3Y
TE/2XGA/240	120/208	PG4001-208-3Y
TE/4XGA/240	277/480	PG4001-480-3Y
TE/2HPS	120/208	PG1500-208-3Y
TE/4HPS	277/480	PG1500-480-3Y
TE/2HPS/CX	120/208	PG60-208-3Y
TE/4HPS/CX	277/480	PG60-480-3Y
TE/2HPS/CL	120/208	PG80-208-3Y
TE/4HPS/CL	277/480	PG80-480-3Y
TE/2HP	120/208	PG60-208-3Y

ADVANCED PROTECTION TECHNOLOGY

MODEL	VOLTAGE	INTERMATIC
TE/4HP	277/480	PG60-480-3Y
TE/2HP/CL	120/208	PG80-208-3Y
TE/4HP/CL	277/480	PG80-480-3Y
TE/2XHP	120/208	PG80-208-3Y
TE/4XHP	277/480	PG80-480-3Y
TE/2XHP/CX	120/208	PG4001-208-3Y
TE/4XHP/CX	277/480	PG4001-480-3Y
TE/2XHP/CL	120/208	PG5001-208-3Y
TE/4XHP/CL	277/480	PG5001-480-3Y
TE/2XHP/G	120/208	PG80-208-3Y
TE/4XHP/G	277/4480	PG80-480-3Y
TE/2XHP/CX/G	120/208	PG4001-208-3Y
TE/4XHP/CX/G	277/480	PG4001-480-3Y
TE/2XHP/CL/G	120/208	PG5001-208-3Y
TE/4XHP/CL/G	277/480	PG5001-480-3Y
TE/2XLHP	120/208	PG4001-208-3Y
TE/4XLHP	277/480	PG4001-480-3Y
TE/2XLHP/CX	120/208	PG5001-208-3Y
TE/4XLHP/CX	277/480	PG5001-480-3Y
TE/2XLHP/CL	120/208	value engineer to PG5001-480-3Y
TE/4XLHP/CL	277/480	value engineer to PG5001-480-3Y
TE/2XLHP/G	120/208	PG4001-208-3Y
TE/4XLHP/G	277/480	PG4001-480-3Y
TE/2XLHP/CX/G	120/208	PG5001-208-3Y
TE/4XLHP/CX/G	277/480	PG5001-480-3Y
TE/2XLHP/CL/G	120/208	value engineer to PG5001-208-3Y
TE/4XLHP/CL/G	277/480	value engineer to PG5001-480-3Y

Note: adding /G to the part number shifts half of the surge capacity modules to L-G mode, total remains the same.
 *APT does not publish single pulse surge current test data
 *APT uses a single 20 kA VSP in front of their 80 kA or 120 kA or 160 kA module

ATLANTIC SCIENTIFIC

MODEL	VOLTAGE	INTERMATIC
ZoneDefender		
14402	120/208	PG20-208-3Y
14404	277/480	PG20-480-3Y
ZoneDefender Plus		
14502	120/208	PG80-208-3Y
14504	277/480	PG80-480-3Y
ZoneSentinel		
12101	120/208	PG60-208-3Y
12104	277/480	PG60-480-3Y
ZoneMaster All-Mode		
180		
17201	120/208	PG100-208-3Y

ATLANTIC SCIENTIFIC

MODEL	VOLTAGE	INTERMATIC
17204	277/480	PG100-480-3Y
ZoneMaster All-Mode	300	
17301	120/208	PG4501-208-3Y
17304	277/480	PG4501-480-3Y
ZoneMaster150		
11201	120/208	PG80-208-3Y
11204	277/480	PG80-480-3Y
ZoneMaster250		
17001	120/208	PG4001-208-3Y
17004	277/480	PG4001-480-3Y
ZoneMaster300		
17101	120/208	PG4501-208-3Y
17104	277/480	PG4501-480-3Y
ZoneMasterPlus150		
18101	120/208	PG80-208-3Y
18104	277/480	PG80-480-3Y
ZoneMasterPlus 250		
18201	120/208	PG4001-208-3Y
18204	277/480	PG4001-480-3Y
ZoneMasterPlus 300		
18301	120/208	PG4501-208-3Y
18304	277/480	PG4501-480-3Y
ZoneMasterPlus 450		
18401	120/208	Value engineer to PG5001-208-3Y
18404	277/480	Value engineer to PG5001-480-3Y
ZoneMasterPlus 600		
18501	120/208	Value engineer to PG5001-208-3Y
18504	277/480	Value engineer to PG5001-208-3Y
ZoneMaster PE180		
15101	120/208	PG100-208-3Y
15104	277/480	PG100-480-3Y
ZoneMaster PE300		
15201	120/208	PG4501-208-3Y
15204	277/480	PG4501-480-3Y

CONTROL CONCEPTS (LIEBERT/EMERSON)

MODEL	VOLTAGE	INTERMATIC
IL120Y25-2	120/208	PG1000-208-3Y
IL277Y25-2	277/480	PG1000-480-3Y
IL120Y50	120/208	PG40-208-3Y
IL277Y50	277/480	PG40-480-3Y
IL120Y100	120/208	PG60-208-3Y
IL277Y100	277/480	PG60-480-3Y
IM120Y100-2	120/208	PG60-208-3Y
IM277Y100-2	277/480	PG60-480-3Y
IM120Y160	120/208	PG80-208-3Y
IM277Y160	277/480	PG80-480-3Y
IH120Y-100-2	120/208	PG60-208-3Y

CONTROL CONCEPTS (LIEBERT/EMERSON)

MODEL	VOLTAGE	INTERMATIC
IH277Y-100-2	277/480	PG60-480-3Y
IH120Y-200-2	120/208	PG100-208-3Y
IH277Y-200-2	277/480	PG100-480-3Y
IH120Y-200	120/208	PG100-208-3Y
IH277Y-200	277/480	PG100-480-3Y
IH120Y-400	120/208	PG5001-208-3Y
IH277Y-400	277/480	PG5001-480-3Y

CURRENT TECHNOLOGY, INC.

MODEL	VOLTAGE	INTERMATIC
(Low End Product) - no internal fusing		
XN25-120/208-3GY	120/208	PG40-208-3Y
XN25-277/480-3GY	277/480	PG40-480-3Y
XN50-120/208-3GY	120/208	PG60-208-3Y
XN50-277/480-3GY	277/480	PG60-480-3Y
XN80-120/208-3GY	120/208	PG80-208-3Y
XN80-277/480-3GY	277/480	PG80-480-3Y
XN100-120/208-3GY	120/208	PG100-208-3Y
XN100-277/480-3GY	277/480	PG100-480-3Y
Panel Extensions:		
EGPE2-60-120/208-3GY	120/208	PG60-208-3Y
EGPE2-60-277/480-3GY	277/480	PG60-480-3Y
EGPG2-80-120/208-3GY	120/208	PG80-208-3Y
EGPE2-80-277/480-3GY	277/480	PG80-480-3Y
EGPE2-100-120/208-3GY	120/208	PG100-208-3Y
EGPE2-100-277/480-3GY	277/480	PG100-480-3Y
Spec Grade Product (has fusing but no thermals)		
TG60-120/208-3GY	120/208	PG60-208-3Y
TG60-277/480-3GY	277/480	PG60-480-3Y
TG80-120/208-3GY	120/208	PG80-208-3Y
TG80-277/480-3GY	277/480	PG80-480-3Y
TG100-120/208-3GY	120/208	PG100-208-3Y
TG100-277/480-3GY	277/480	PG100-480-3Y
TG125-120/208-3GY-DM	120/208	PG4001-208-3Y
TG125-277/480-3GY-DM	277/480	PG4001-480-3Y
TG150-120/208-3GY-DM	120/208	PG4501-208-3Y
TG150-277/480-3GY-DM	277/480	PG4501-480-3Y
TG200-120/208-3GY-DM	120/208	PG5001-208-3Y
TG200-277/480-3GY-DM	277/480	PG5001-480-3Y
TG250-120/208-3GY-DM	120/208	Value engineer to PG5001-208-3Y
TG250-277/480-3GY-DM	277/480	Value engineer to PG5001-480-3Y
TG300-120/208-3GY-DM	120/208	Value engineer to PG5001-208-3Y
TG300-277/480-3GY-DM	277/480	Value engineer to PG5001-480-3Y

DM = Integral Disconnect, L1 = Indicator Lights and Form C, L2 = Ind Lights, Form C, Surge Counter, Audible Alarm
 L3 = Ind Lights, Form C, Surge Counter, Audible Alarm, RMS voltage, outage counter, % Protection

CURRENT TECHNOLOGY, INC.

MODEL	VOLTAGE	INTERMATIC
Status		
Selenium Enhanced Models		
SEL100-120/208-3GY 120/208	120/208	PG3500-208-3Y
SEL100-277/480-3GY 277/480	277/480	PG3500-480-3Y
SEL150-120/208-3GY 120/208	120/208	PG4501-208-3Y
SEL150-277/480-3GY 277/480	277/480	PG4501-480-3Y
SEL200-120/208-3GY 120/208	120/208	PG5001-208-3Y
SEL200-277/480-3GY 277/480	277/480	PG5001-480-3Y
SEL250-120/208-3GY 120/208	120/208	Value engineer to PG5001-208-3Y
SEL250-277/480-3GY 277/480	277/480	Value engineer to PG5001-480-3Y
SEL300-120/208-3GY 120/208	120/208	Value engineer to PG5001-208-3Y
SEL300-277/480-3GY 277/480	277/480	Value engineer to PG5001-480-3Y
DM = Integral Disconnect, L1 = Indicator Lights and Form C (add \$ 75), L2 = Ind Lights, Form C, Surge Counter, Audible Alarm (add \$ 500) L3 = Ind Lights, Form C, Surge Counter, Audible Alarm, RMS voltage, outage counter, % Protection Status (add \$ 750)		
Old Products		
SF80-120/208-3GY 120/208	120/208	PG80-208-3Y
SF80-277/480-3GY 277/480	277/480	PG80-480-3Y
SF100-120/208-3GY 120/208	120/208	PG100-208-3Y
SF100-277/480-3GY 277/480	277/480	PG100-480-3Y
SF150-120/208-3GY 120/208	120/208	PG4501-208-3Y
SF150-277/480-3GY 277/480	277/480	PG4501-480-3Y
SF200-120/208-3GY 120/208	120/208	PG5001-208-3Y
SF200-277/480-3GY 277/480	277/480	PG5001-480-

CUTLER HAMMER (TYCOR)

MODEL	VOLTAGE	INTERMATIC
Non-Modular		
CVL050CH208YBDRSX	120/208	IG2083YEH
CVL050CH480YBDRSX	277/480	IG4803YEH
CVL080CH208YBDRSX	120/208	PG40-208-3Y
CVL080CH480YBDRSX	277/480	PG40-480-3Y
CVL100CH208YBDRSX	120/208	PG60-208-3Y
CVL100CH480YBDRSX	277/480	PG60-480-3Y
*R3R at the end means outdoor Nema 3R enclosure		

CUTLER HAMMER (TYCOR)

MODEL	VOLTAGE	INTERMATIC
CPS100208Y-X-Y	120/208	PG60-208-3Y
CPS100480Y-X-Y	277/480	PG60-480-3Y
CPS120208Y-X-Y	120/208	PG60-208-3Y
CPS120480Y-X-Y	277/480	PG60-480-3Y
CPS160208Y-X-Y	120/208	PG80-208-3Y
CPS160480Y-X-Y	277/480	PG80-480-3Y
CPS200208Y-X-Y	120/208	PG100-208-3Y
CPS200480Y-X-Y	277/480	PG100-480-3Y
CPS250208Y-X-Y	120/208	PG4001-208-3Y
CPS250480Y-X-Y	277/480	PG4001-480-3Y
CPS300208Y-X-Y	120/208	PG4501-208-3Y
CPS300480Y-X-Y	277/480	PG4501-480-3Y
CPS400208Y-X-Y	120/208	PG5001-208-3Y
CPS400480Y-X-Y	277/480	PG5001-480-3Y
CPS500208Y-X-Y	120/208	Value engineer to PG5001-208-3Y
CPS500480Y-X-Y	277/480	Value engineer to PG5001-480-3Y
X = A (LEDs, Form C, Audible Alarm), S (LEDs, Form C, AA, Surge Counter) or N (LEDs, Form C, AA, Surge Counter, Comm Port, % Life, % VoltageTHD) Y = K (Nema 1) or L (Flush Nema 1) or M (Nema 1 With Disconnect) or N (Nema 4X) or O (Nema 4X with DS) or P (Nema 12) or Q (Nema 12 with DS)		
CPS BX-CH208Y	120/208	PG60-208-3Y
CPS BX-CH480Y	277/480	PG60-480-3Y
CPS SX-CH208Y	120/208	PG60-208-3Y
CPS SX-CH480Y	277/480	PG60-480-3Y
CPS S2-CH208Y	120/208	PG80-208-3Y
CPS S2-CH480Y	277/480	PG80-480-3Y
CPS S3-CH208Y	120/208	PG100-208-3Y
CPS S3-CH480Y	277/480	PG100-480-3Y
CPS HX-CH208Y	120/208	PG4001-208-3Y
CPS HX-CH480Y	277/480	PG4001-480-3Y
CPS H2-CH208Y	120/208	PG4501-208-3Y
CPS H2-CH480Y	277/480	PG4501-480-3Y
CPS MX-CH208Y	120/208	PG5001-208-3Y
CPS MX-CH480Y	277/480	PG5001-480-3Y
CPS M3-CH208Y	120/208	Value engineer to PG5001-208-3Y
CPS M3-CH480Y	277/480	Value engineer to PG5001-480-3Y
RSX is standard Nema 12, RFM is flush mount, R4X is non metallic and weatherproof, RSD is Nema 12 with disconnect options CX is form c contacts, AX is audible alarm, CA is form c contacts and audible alarm, TX is transient counter		

DITEK

MODEL	VOLTAGE	INTERMATIC
DTK-120/208-3Y	120/208	IG2083YEH
DTK-277/480-3Y	277/480	IG4803YEH
DTG-120/208-3Y	120/208	PG60-208-3Y
DTG-277/480-3Y	277/480	PG60-480-3Y
DTKX-120/208-3Y	120/208	PG80-208-3Y
DTKX-277/480-3Y	277/480	PG80-480-3Y
DTGX-120/208-3Y	120/208	PG100-208-3Y
DTGX-277/480-3Y	277/480	PG100-480-3Y
DTGXL-120/208-3Y	120/208	PG4001-208-3Y
DTGXL-277/480-3Y	277/480	PG4001-480-3Y
*Ditek does not publish single pulse surge current test data		

EDCO (LIEBERT / EMERSON)

MODEL	VOLTAGE	INTERMATIC
EMC-240B	120/240	IG3240RC
MCL120Y25-2	120/208	PG1000-208-3Y
MCL277Y25-2	277/480	PG1000-480-3Y
MCL120Y50	120/208	PG40-208-3Y
MCL277Y50	277/480	PG40-480-3Y
MCL120Y100	120/208	PG60-208-3Y
MCL277Y100	277/480	PG60-480-3Y
HP208Y	120/208	PG1000-208-3Y
HP480Y	277/480	PG1000-480-3Y
BMC208Y-75R	120/208	PG40-208-3Y
BMC480Y-75R	277/480	PG40-480-3Y
BMC208Y-125R	120/208	PG80-208-3Y
BMC480Y-125R	277/480	PG80-480-3Y
MCM120Y100-2	120/208	PG60-208-3Y
MCM277Y100-2	277/480	PG60-480-3Y
MCM120Y160	120/208	PG80-208-3Y
MCM277Y160	277/480	PG80-480-3Y

EFI ELECTRONICS

MODEL	VOLTAGE	INTERMATIC
T40WS120Y	120/208	PG1000-208-3Y
OSW120/208	120/208	PG1000-208-3Y
OSW277/480	277/480	PG1000-480-3Y
OSE120/208	120/208	PG1000-208-3Y
OSE277/480	277/480	PG1000-480-3Y
100W120/208	120/208	PG60-208-3Y
100W277/480	277/480	PG60-480-3Y
iBP120/208Y	120/208	PG60-208-3Y
iBP277/480Y	277/480	PG60-480-3Y
MBP 120/208Y	120/208	UG30A2083Y
MBP 277/480Y	277/480	UG30A4803Y
iSE 120/208Y	120/208	PG4501-208-3Y
iSE 277/480Y	277/480	PG4501-480-3Y
TBP 120/208Y	120/208	PG100-208-3Y
TBP 277/480Y	277/480	PG100-480-3Y
TSE-240-120/208Y	120/208	PG4001-208-3Y
TSE-240-277/480Y	277/480	PG4001-480-3Y
TSE-360-120/208Y	120/208	PG5001-208-3Y
TSE-360-277/480Y	277/480	PG5001-480-3Y

EFI ELECTRONICS

MODEL	VOLTAGE	INTERMATIC
TSE-480-120/208Y	120/208	No Direct Cross value engineer to PG5001-208-3Y
TSE-480-277/480Y	277/480	No Direct Cross value engineer to PG5001-480-3Y
TSE-600-120/208Y	120/208	No Direct Cross value engineer to PG5001-208-3Y
TSE-600-277/480Y	277/480	No Direct Cross value engineer to PG5001-480-3Y
*EFI does not publish single pulse surge current test data *EFI uses a single 20 kA VSP in front of a 120 kA module		

ERICO (CRITEC BRAND)

MODEL	VOLTAGE	INTERMATIC
TDX50 120/208	120/208	IG2083YEH
TDX50 277/480	277/480	IG4803YEH
TDX100 120/208	120/208	PG60-208-3Y
TDX100 277/480	277/480	PG60-480-3Y
TDX150 120/208	120/208	PG80-208-3Y
TDX150 277/480	277/480	PG80-480-3Y
SES200 120/208	120/208	PG100-208-3Y
SES200 277/480	277/480	PG100-480-3Y
SEP400-120/208	120/208	PG5001-208-3Y
SEP400-277/480	277/480	PG5001-480-3Y

GENERAL ELECTRIC

MODEL	VOLTAGE	INTERMATIC
Internal Units		
9L10JAB424Exx	120/208	PG60-208-3Y
9L10JAL424Exx	277/480	PG60-480-3Y
9L10JAB714Bxx	120/208	PG1500-208-3Y
9L10JAL714Bxx	277/480	PG1500-480-3Y
9L19JAB714Cxx	120/208	PG1500-208-3Y
9L10JAL714Cxx	277/480	PG1500-480-3Y
9L10JAB414	120/208	IG2083YECA
9L10JAL414	277/480	IG4803YECA
External Units		
9LA10LAB414AA	120/208	PG60-208-3Y
9LA10LAL414AA	277/480	PG60-480-3Y
9L10LAB424Ex	120/208	PG60-208-3Y
9L10LAL424Ex	277/480	PG60-480-3Y
9L10LAB714Bx	120/208	PG1500-208-3Y
9L10LAL714Bx	277/480	PG1500-480-3Y
9L10LAB714Cx	120/208	PG1500-208-3Y
9L10LAL714Cx	277/480	PG1500-480-3Y
* Most GE models only provide L-N protection, N-G protection is an optional feature		
TLE120Y025WM	120/208	IG2083YEH
TLE277Y025WM	277/480	IG4803YEH
TLE120Y050WM	120/208	PG60-208-3Y
TLE277Y050WM	277/480	PG60-480-3Y
TME120Y065	120/208	PG80-208-3Y
TME277Y065	277/480	PG80-480-3Y

GENERAL ELECTRIC

MODEL	VOLTAGE	INTERMATIC
TME120Y080	120/208	PG80-208-3Y
TME120Y080	277/480	PG80-480-3Y
TME120Y100	120/208	PG100-208-3Y
TME277Y100	277/480	PG100-480-3Y
THE120Y100	120/208	PG100-208-3Y
THE277Y100	277/480	PG100-480-3Y
THE120Y150	120/208	PG4501-208-3Y
THE277Y150	277/480	PG4501-480-3Y
THE120Y200	120/208	PG5001-208-3Y
THE277Y200	277/480	PG5001-480-3Y

* GE Claims to have test data showing their single pulse surge current ratings, but reviewing their literature their fusing looks like a single VSP (max rating 100 kA)

HUBBELL (EFI)

MODEL	VOLTAGE	INTERMATIC
HBL1W65	120	IG1201ECS
HBL3W56	120/240	PG40-240-2S
HBL4W100	120/208	PG60-208-3Y
HBL8W100	277/480	PG60-480-3Y
HBL4P100	120/208	PG60-208-3Y
HBL8P100	277/480	PG60-480-3Y
HBL4P160 bolt on	120/208	PG80-208-3Y
HBL8P160 bolt on	277/480	PG80-480-3Y
HBL4PM160 hot swap	120/208	PG80-208-3Y
HBL8PM160 hot swap	277/480	PG80-480-3Y
HBL4P320 bolt on	120/208	PG5001-208-3Y
HBL8P320 bolt on	277/480	PG5001-480-3Y

*Hubbell (which is an EFI brand label) does not publish single pulse surge current test data

*Hubbell uses a single 20 KA VSP in front of an 80 KA module

INNOVATIVE TECHNOLOGY

MODEL	VOLTAGE	INTERMATIC
New Models		
EQX40	120/208	PG20-208-3Y
EQX80-3Y101	120/208	PG40-208-3Y
EQX80-3Y201	277/480	PG40-480-3Y
EQX160-3Y101	120/208	PG80-208-3Y
EQX160-3Y201	277/480	PG80-480-3Y
VG0803Y101	120/208	PG40-208-3Y
VG0803Y201	277/480	PG40-480-3Y
VG1203Y101	120/208	PG60-208-3Y
VG1203Y201	277/480	PG60-480-3Y
VG1603Y101	120/208	PG80-208-3Y
VG1603Y201	277/480	PG80-480-3Y
VG2003Y101	120/208	PG100-208-3Y
VG2003Y201	277/480	PG100-480-3Y
VG2503Y101	120/208	PG4001-208-3Y

INNOVATIVE TECHNOLOGY

MODEL	VOLTAGE	INTERMATIC
VG2503Y201	277/480	PG4001-480-3Y

Change Part Number to VGE and you add filter option
All "G" models have dual element fuse

VGE3003Y101	120/208	PG4501-208-3Y
VGE3003Y201	277/480	PG4501-480-3Y
VGE4003Y101	120/208	PG5001-208-3Y
VGE4003Y201	277/480	PG5001-480-3Y
VGE6003Y101	120/208	Value engineer to PG5001-208-3Y
VGE6003Y201	277/480	Value engineer to PG5001-480-3Y
VGE8003Y101	120/208	Value engineer to PG5001-208-3Y
VGE8003Y201	277/480	Value engineer to PG5001-480-3Y

OLD MODELS

(still available)

MODEL	VOLTAGE	INTERMATIC
XT40-3Y101	120/208	PG20-208-3Y
XT40-3Y201	277/480	PG20-480-3Y
XT80-3Y101	120/208	PG40-208-3Y
XT80-3Y201	277/480	PG40-480-3Y
PTX048-3Y101	120/208	PG40-208-3Y
PTX048-3Y201	277/480	PG40-480-3Y
PTX080-3Y101	120/208	PG40-208-3Y
PTX080-3Y201	277/480	PG40-480-3Y
PTX160-3Y101	120/208	PG80-208-3Y
PTX160-3Y201	277/480	PG80-480-3Y
PTX320-3Y101	120/208	PG5001-208-3Y
PTX320-3Y201	277/480	PG5001-480-3Y
PTX640-3Y101	120/208	Value engineer to PG5001-208-3Y
PTX640-3Y201	277/480	Value engineer to PG5001-480-3Y

Change PTX to PTE and you add filter option

Old Models (Discontinued):

SP-3Y 120/208C	120/208	PG20-208-3Y
SP-3Y 277/480C	277/480	PG20-480-3Y
SPE-3Y 120/208C	120/208	PG20-208-3Y
SPE-3Y 277/480C	277/480	PG20-480-3Y
P-3Y 120/208+C	120/208	PG20-208-3Y
P-3Y 277/480+C	277/480	PG20-480-3Y
ORN-3Y 120/208C	120/208	PG40-208-3Y
ORN-3Y 277/480C	277/480	PG40-480-3Y
HP-3Y 120/208C	120/208	PG80-208-3Y
HP-3Y 277/480C	277/480	PG80-480-3Y
HDP-3Y 120/208C	120/208	PG5001-208-3Y
HDP-3Y 277/480C	277/480	PG5001-480-3Y

add N at end of the part number and you add filter option

add L at the end of the part number and you add fused disconnect option

JOSLYN

MODEL	VOLTAGE	INTERMATIC
Non-Modular		
1455-21	120/208	PG1000-208-3Y
1456-21	277/480	PG1000-480-3Y
1455-41	120/208	PG1500-208-3Y
1456-41	277/480	PG1500-480-3Y
1455-80	120/208	PG60-208-3Y
1456-80	277/480	PG60-480-3Y
1455-85	120/208	PG60-208-3Y
1456-85	277/480	PG60-480-3Y
1455-85-L	120/208	PG100-208-3Y
1456-85-L	277/480	PG100-480-3Y
1455-85-MN	120/208	PG100-208-3Y
1456-85-MN	277/480	PG100-480-3Y

Joslyn does not publish single pulse surge current test data

Modular

SBM100-208/120-3A6A	120/208	PG60-208-3Y
SBM100-480/277-3A6A	277/480	PG60-480-3Y
SBM200-208/120-3A6A	120/208	PG100-208-3Y
SBM200-480/277-3A6A	277/480	PG100-480-3Y
SBM400-208/120-3A6A	120/208	PG5001-208-3Y
SBM400-480/277-3A6A	277/480	PG5001-480-3Y

new modular devices M = MOV, S = MOV/SAD, C = MOV/filter, H = MOV, SAD, filter

L.E.A. INTERNATIONAL

MODEL	VOLTAGE	INTERMATIC
USP-120/208-3Y-L	120/208	PG1500-208-3Y
USP-277/480-3Y-L	277/480	PG1500-480-3Y
USP-120/208-3Y-M	120/208	PG1500-208-3Y
USP-277/480-3Y-M	277/480	PG1500-480-3Y
USP-120/208-3Y-H	120/208	PG60-208-3Y
USP-277/480-3Y-H	277/480	PG60-480-3Y
CFS-120/208-3Y	120/208	PG60-208-3Y
CFS-277/480-3Y	277/480	PG60-480-3Y
FM-120/208-3Y	120/208	PG60-208-3Y
FM-277/480-3Y	277/480	PG60-480-3Y
LSS110-120/208-3Y	120/208	PG100-208-3Y
LSS110-120/208-3Y	277/480	PG100-480-3Y
LSS150-120/208-3Y	120/208	PG4001-208-3Y
LSS150-277/480-3Y	277/480	PG4001-480-3Y
SP-120/208-3Y	120/208	PG60-208-3Y
SP-277/480-3Y	277/480	PG60-480-3Y
SM-120/208-3Y	120/208	PG80-208-3Y
SM-277/480-3Y	277/480	PG80-480-3Y
GB50-120/208-3Y	120/208	PG60-208-3Y
GB50-277/480-3Y	277/480	PG60-480-3Y
GB100-120/208-3Y	120/208	PG4001-208-3Y
GB100-277/480-3Y	277/480	PG4001-480-3Y
GB200-120/208-3Y	120/208	PG4501-208-3Y
GB200-277/480-3Y	277/480	PG4501-480-3Y

L.E.A. INTERNATIONAL

MODEL	VOLTAGE	INTERMATIC
GB300-120/208-3Y	120/208	Value engineer to PG5001-208-3Y
GB300-277/480-3Y	277/480	Value engineer to PG5001-480-3Y
DS1-120/208-3Y	120/208	PG60-208-3Y
DS1-277/480-3Y	277/480	PG60-480-3Y
DS2-120/208-3Y	120/208	PG4001-208-3Y
DS2-277/480-3Y	277/480	PG4001-480-3Y
DS3-120/208-3Y	120/208	PG4001-208-3Y
DS3-277/480-3Y	277/480	PG4001-480-3Y
DS4-120/208-3Y	120/208	Value engineer to PG5001-208-3Y
DS4-277/480-3Y	277/480	Value engineer to PG5001-480-3Y
HSC600-120/208-3Y	120/208	Value engineer to PG5001-208-3Y
HSC600-277/480-3Y	277/480	Value engineer to PG5001-480-3Y

MDP Series (electronic grade panelboard with integral TVSS)cross to Panel Extension PG60, PG80 or PG100

LEA now uses double the MCOV rated MOVs in all its products to pass the UL testing

Clamp voltage is much higher than it needs to be, they do not meet any specs currently on the market for clamp voltage I.e. 120/208 models at 600 Volts SVR and 277/480 models at 1200 Volts SVR (suppression voltage rating)

LEVITON MFG.

MODEL	VOLTAGE	INTERMATIC
32120-DY3	120/208	PG1500-208-3Y
32277-DY3	277/480	PG1500-480-3Y
42120-DY3	120/208	PG1500-208-3Y
42277-DY3	277/480	PG1500-480-3Y
47120-007	120/208	PG5001-208-3Y
47277-007	277/480	PG5001-480-3Y
52120-M3	120/208	PG60-208-3Y
52277-M3	277/480	PG60-480-3Y
57120-M3	120/208	PG80-208-3Y
57277-M3	277/480	PG80-480-3Y
57120-M3S	120/208	PG100-208-3Y
57277-M3S	277/480	PG100-480-3Y
74120-7M3	120/208	PG5001-208-3Y
74277-7M3	277/480	PG5001-480-3Y
75120-7M3	120/208	Value Engineer to PG5001-208-3Y
75277-7M3	277/480	Value Engineer to PG5001-480-3Y

LIEBERT CORP / CONTROL CONCEPTS

MODEL	VOLTAGE	INTERMATIC
LPL120Y25-2	120/208	PG1000-208-3Y
LPL277Y25-2	277/480	PG1000-480-3Y
LPL120Y50	120/208	PG1500-208-3Y
LPL277Y50	277/480	PG1500-480-3Y
LPL120Y100	120/208	PG60-208-3Y
LPL277Y100	277/480	PG60-480-3Y
LPM120Y100-2	120/208	PG60-208-3Y
LPM277Y100-2	277/480	PG60-480-3Y
LPM120Y160	120/208	PG80-208-3Y
LPM277Y160	277/480	PG80-480-3Y
ACV 120Y101RKE	120/208	PG1000-208-3Y
ACV 277Y101RKE	277/480	PG1000-480-3Y
ACV 120Y111RKE	120/208	PG40-208-3Y
ACV 277Y111RKE	277/480	PG40-480-3Y
ACV 120Y200RKE	120/208	PG1500-208-3Y
ACV 277Y200RKE	277/480	PG1500-480-3Y
ACV 120Y201RKE	120/208	PG1500-208-3Y
ACV 277Y201RKE	277/480	PG1500-480-3Y
All 120Y101RKE	120/208	PG1500-208-3Y
All 277Y101RKE	277/480	PG1500-480-3Y
All 120Y111RKE	120/208	PG60-208-3Y
All 277Y111RKE	277/480	PG60-480-3Y
R = Red Lights, K = form C contacts, E = Filter option		
LM120Y101	120/208	PG1500-208-3Y
LM277Y101	277/480	PG1500-480-3Y
LM120Y111	120/208	PG60-208-3Y
LM277Y111	277/480	PG60-480-3Y
LM1120Y111	120/208	PG100-208-3Y
LM1277Y111	277/480	PG100-480-3Y
LM2120Y101	120/208	PG100-208-3Y
LM2277Y101	277/480	PG100-480-3Y
LM2120Y111	120/208	PG5001-208-3Y
LM2277Y111	277/480	PG5001-480-3Y
LPGE120Y50S	120/208	PG60-208-3Y
LPGE277Y50S	277/480	PG60-480-3Y
LPGE120Y65S	120/208	PG80-208-3Y
LPGE277Y65S	277/480	PG80-480-3Y
LPGE120Y100S	120/208	PG100-208-3Y
LPGE277Y100S	277/480	PG100-480-3Y
S = Surface, F = Flush, add \$ 300 for audible alarm, add \$ 600 for surge counter and audible alarm		
SII120Y100	120/208	PG1500-208-3Y
SII277Y100	277/480	PG1500-480-3Y
S120Y111	120/208	PG60-208-3Y
S277Y111	277/480	PG60-480-3Y
SII120Y111	120/208	PG80-208-3Y
SII277Y111	277/480	PG80-480-3Y
S120Y222	120/208	PG100-208-3Y
S277Y222	277/480	PG100-480-3Y
SII120Y222	120/208	PG4001-208-3Y
SII277Y222	277/480	PG4001-480-3Y
S120Y333	120/208	PG4501-208-3Y

LIEBERT CORP / CONTROL CONCEPTS

MODEL	VOLTAGE	INTERMATIC
S277Y333	277/480	PG4501-480-3Y
SII120Y333	120/208	PG5001-208-3Y
SII277Y333	277/480	PG5001-480-3Y
S120Y444	120/208	PG5001-208-3Y
S277Y444	277/480	PG5001-480-3Y
add \$ 1,000 for H1 models (SAD modules), add \$ 1,500 for H2 (SAD Modules)		
add \$ 300 for Rotary Disconnect, add \$ 300 for Audible Alarm, add \$ 300 for surge counters, add \$ 450 for remote monitor panel		
SI 016 120Y ANSE	120/208	PG80-208-3Y
SI 016 277Y ANSE	277/480	PG80-480-3Y
SI 025 120Y ANSE	120/208	PG4001-208-3Y
SI 025 277Y ANSE	277/480	PG4001-480-3Y
SI 032 120Y ANSE	120/208	PG4501-208-3Y
SI 032 277Y ANSE	277/480	PG4501-480-3Y
SI 040 120Y ANSE	120/208	PG5001-208-3Y
SI 040 277Y ANSE	277/480	PG5001-480-3Y
SI 050 120Y ANSE	120/208	Value engineer to
SI 050 277Y ANSE	277/480	PG5001
SI 060 120Y ANSE	120/208	Value engineer to
SI 060 277Y ANSE	277/480	PG5001
SI 075 120Y ANSE	120/208	PG5001
SI 075 277Y ANSE	277/480	PG5001
SI 100 120Y ANSE	120/208	PG5001
SI 100 277Y ANSE	277/480	PG5001
Rotary Disconnect add \$ 500, Surge Counter (C) add \$ 300, Dual Surge Counters (D) add \$ 600		
Series Units	Value engineer to:	
F120Y30 (30 amps)	PG60 Series	
F120Y60 (60 amps)	PG60 Series	
F120Y100 (100 amps)	PG80 Series	
F120Y225 (225 amps)	PG80 Series	
F120Y400 (400 amps)	PG80 Series	
F120Y800 (800 amps)	PG80 Series	
F120Y1200 (1200 A)	PG100 Series	
F120Y2000 (2000 A)	PG5000 Series	
F120Y4000 (4000 A)	PG5000 Series	
MCG		
MODEL	VOLTAGE	INTERMATIC
40-120Y	120/208	PG20-208-3Y
40-277Y	277/480	PG20-480-3Y
80-120Y	120/208	PG40-208-3Y
80-277Y	277/480	PG40-480-3Y
120-120Y	120/208	PG60-208-3Y
120-277Y	277/480	PG60-480-3Y
160-120Y	120/208	PG80-208-3Y
160-277Y	277/480	PG80-480-3Y
120M-120Y	120/208	PG60-208-3Y
120M-277Y	277/480	PG60-480-3Y
160M-120Y	120/208	PG80-208-3Y
160M-277Y	277/480	PG80-480-3Y

MCG

MODEL	VOLTAGE	INTERMATIC
160MXT-120Y	120/208	PG80-208-3Y
160MXT-277Y	277/480	PG80-480-3Y
202XT-120Y	120/208	PG100-208-3Y
202XT-277Y	277/480	PG100-480-3Y
402XT-120Y	120/208	PG5001-208-3Y
402XT-277Y	277/480	PG5001-480-3Y
MCG does not publish any single pulse surge current test data		

NORTHERN TECHNOLOGY

MODEL	VOLTAGE	INTERMATIC
MMK-C	120/208	PG5001-208-3Y
MMC-G	277/480	PG5001-480-3Y
DMK-C	120/208	PG80-208-3Y
DMK-G	277/480	PG80-480-3Y

PASS & SEYMOUR

MODEL	VOLTAGE	INTERMATIC
1224-SL	120/240	PG1000-240-2S
1220-TWM	120/208	PG60-208-3Y
2748-TWM	277/480	PG60-480-3Y
Modular		
1220-TWH	120/208	PG3500-208-3Y
2748-TWH	277/480	PG3500-480-3Y
Pass & Seymour does not publish any single pulse surge current test data		

SIEMENS (APT BRAND LABEL)

MODEL	VOLTAGE	INTERMATIC
Internal Units		
TPSC1120	120/208	PG60-208-3Y
TPSE1120	277/480	PG60-480-3Y
TPSC1160	120/208	PG80-208-3Y
TPSE1160	277/480	PG80-480-3Y
TPSC1240	120/208	PG4001-208-3Y
TPSE1240	277/480	PG4001-480-3Y
TPSC2120	120/208	PG60-208-3Y
TPSE2120	277/480	PG60-480-3Y
TPSC2160	120/208	PG80-208-3Y
TPSE2160	277/480	PG80-480-3Y
TPSC2240	120/208	PG4001-208-3Y
TPSE2240	277/480	PG4001-480-3Y
TPSC5160	120/208	PG80-208-3Y
TPSE5160	277/480	PG80-480-3Y
TPSC5240	120/208	PG4001-208-3Y
TPSE5240	277/480	PG4001-480-3Y
TPSC6240	120/208	PG4001-208-3Y
TPSE6240	277/480	PG4001-480-3Y
TPSC6320	120/208	PG4501-208-3Y
TPSE6320	277/480	PG4501-480-3Y
TPSC6400	120/208	PG5001-208-3Y
TPSE6400	277/480	PG5001-480-3Y

SIEMENS (APT BRAND LABEL)

MODEL	VOLTAGE	INTERMATIC
TPSC8240	120/208	PG4001-208-3Y
TPSE8240	277/480	PG4001-480-3Y
TPSC8320	120/208	PG4501-208-3Y
TPSE8320	277/480	PG4501-480-3Y
TPSC8400	120/208	PG5001-208-3Y
TPSE8400	277/480	PG5001-480-3Y
TPSC1050	120/208	PG40-208-3Y
TPSE1050	277/480	PG40-480-3Y
TPSC1180	120/208	PG40-208-3Y
TPSE1180	277/480	PG40-480-3Y
TPSC12120	120/208	PG60-208-3Y
TPSE12120	277/480	PG60-480-3Y
TPSC12160	120/208	PG80-208-3Y
TPSE12160	277/480	PG80-480-3Y
TPSC12240	120/208	PG4001-208-3Y
TPSE12240	277/480	PG4001-480-3Y
Siemens (which is an APT brand label) does not publish any single pulse surge current test data Siemens uses a single 20 kA VSP in front of an 80 kA module		

SQUARE D (APT BRAND LABEL)

MODEL	VOLTAGE	INTERMATIC
TVS120XR40S	120 V	PG20-240-2S
TVS2XW100C	120/208	PG60-208-3Y
TVS4XW100C	277/480	PG60-480-3Y
TVS2HWA50X	120/208	PG40-208-3Y
TVS4HWA50X	277/480	PG40-480-3Y
TVS2HWA80X	120/208	PG40-208-3Y
TVS4HWA80X	277/480	PG40-480-3Y
TVS2HWA12X	120/208	PG60-208-3Y
TVS2HWA12X	277/480	PG60-480-3Y
TVS2EBA12A	120/208	PG60-208-3Y
TVS4EBA12A	277/480	PG60-480-3Y
TVS2EBA16A	120/208	PG80-208-3Y
TVS4EBA16A	277/480	PG80-480-3Y
TVS2EBA24A	120/208	PG4001-208-3Y
TVS4EBA24A	277/480	PG4001-480-3Y
TVS2EMA12A	120/208	PG60-208-3Y
TVS4EMA12A	277/480	PG60-480-3Y
TVS2EMA16A	120/208	PG80-208-3Y
TVS4EMA16A	277/480	PG80-480-3Y
TVS2EMA24A	120/208	PG4001-208-3Y
TVS4EMA24A	277/480	PG4001-480-3Y
TVS2EMA32A	120/208	PG5001-208-3Y
TVS4EMA32A	277/480	PG5001-480-3Y
TVS2EMA48A	120/208	Value engineer to
		PG5001-208-3Y
TVS4EMA48A	277/480	Value engineer to
		PG5001-480-3Y
Square D has acquired EFI and the products above are made by EFI Square D does not publish any single pulse surge current tests		

SURGE SUPPRESSION, INC.		
<u>MODEL</u>	<u>VOLTAGE</u>	<u>INTERMATIC</u>
SSL3Y1	120/208	PG40-208-3Y
SSL3Y2	277/480	PG40-480-3Y
SKL3Y1	120/208	PG40-208-3Y
SKL3Y2	277/480	PG40-480-3Y
SDL3Y1	120/208	PG60-208-3Y
SDL3Y2	277/480	PG60-480-3Y
LSEL3Y1	120/208	PG80-208-3Y
LSEL3Y2	277/480	PG80-480-3Y
SIL3Y1	120/208	PG4001-208-3Y
SIL3Y2	277/480	PG4001-480-3Y
SHL3Y1	120/208	PG4501-208-3Y
SHL3Y2	277/480	PG4501-480-3Y
SHDL3Y1	120/208	PG5001-208-3Y
SHDL3Y2	277/480	PG5001-480-3Y
SMDL3Y1	120/208	Value engineer to PG5001-208-3Y
SMDL3Y2	277/480	Value engineer to PG5001-480-3Y
SXDL3Y1	120/208	Value engineer to PG5001-208-3Y
SXDL3Y2	277/480	Value engineer to PG5001-480-3Y

Substitute C for "S" to add EMI/RFI filter, add -F suffix to add fusing, "W" changes enclosure to Nema 4, "X" = Nema 4X, "XS" = Nema 4X stainless steel
 "D" adds external disconnect, "A" adds surge counter, "S" adds Surge Counter

TRANSTECTOR		
<u>MODEL</u>	<u>VOLTAGE</u>	<u>INTERMATIC</u>
Apex II 120W	120/208	Product details not available in Transtector literature.
Apex II 277W	277/480	
Apex III 120W	120/208	
Apex III 277W	277/480	
Apex IV 120W	120/208	
Apex IV 277W	277/480	
SPD120W	120/208	PG1000-208-3Y
SPD277W	277/480	PG1000-480-3Y

Transtector does not publish any single pulse surge current test data

UNITED POWER		
<u>MODEL</u>	<u>VOLTAGE</u>	<u>INTERMATIC</u>
CPX1-S1-013K-31-L	120/208	PG1000-208-3Y
CPX1-S1-020K-31-L	120/208	PG1000-208-3Y
CPX1-S1-026K-31-L	120/208	PG1000-208-3Y
CPX1-S1-040K-31-L	120/208	PG1000-208-3Y
CPX2-S1-013K-31-L	120/208	PG1000-208-3Y
CPX2-S1-020K-31-L	120/208	PG1000-208-3Y
CPX2-S1-026K-31-L	120/208	PG1000-208-3Y
CPX2-S1-040K-31-L	120/208	PG1000-208-3Y
CPX3-S1-013K-31-L	120/208	PG20-208-3Y
CPX3-S1-020K-31-L	120/208	PG20-208-3Y
CPX3-S1-026K-31-L	120/208	PG40-208-3Y
CPX3-S1-040K-31-L	120/208	PG40-208-3Y
SPD2-S2-080K-31-F	120/208	PG1500-208-3Y
SPD2-S2-120K-31-F	120/208	PG60-208-3Y
SPD2-S2-160K-31-F	120/208	PG80-208-3Y
SPD2-S2-200K-31-F	120/208	PG100-208-3Y
SPD2-S2-240K-31-F	120/208	PG4001-208-3Y
SPD2-S2-320K-31-F	120/208	PG4501-208-3Y
SPD3-S2-080K-31-F	120/208	PG80-208-3Y
SPD3-S2-120K-31-F	120/208	PG4001-208-3Y
SPD3-S2-160K-31-F	120/208	PG4501-208-3Y
SPD3-S2-200K-31-F	120/208	PG5001-208-3Y
SPD3-S2-240K-31-F	120/208	Value engineer to PG5001-208-3Y
SPD3-S2-320K-31-F	120/208	Value engineer to PG5001-208-3Y

for 277/480 model insert 34 (instead of 31)

PDX2-S3-080K-31-F	120/208	PG1500-208-3Y
PDX2-S3-160K-31-F	120/208	PG80-208-3Y
PDX2-S3-240K-31-F	120/208	PG4001-208-3Y
PDX2-S3-320K-31-F	120/208	PG4501-208-3Y
PDX2-S3-400K-31-F	120/208	PG5001-208-3Y
PDX2-S3-480K-31-F	120/208	Value engineer to PG5001-208-3Y
PDX3-S3-080K-31-F	120/208	PG80-208-3Y
PDX3-S3-160K-31-F	120/208	PG4501-208-3Y
PDX3-S3-240K-31-F	120/208	Value engineer to PG5001-208-3Y

PDX3-S3-320K-31-F	120/208	Value engineer to PG5001-208-3Y
PDX3-S3-400K-31-F	120/208	Value engineer to PG5001-208-3Y
PDX3-S3-480K-31-F	120/208	Value engineer to PG5001-208-3Y
EDP1-SX-80K-31	120/208	PG80-208-3Y
EDP2-SX-80K-31	120/208	PG80-208-3Y
EDP3-SX-80K-31	120/208	PG80-208-3Y
EDP3-SX-120K-31	120/208	Value engineer to PG100-208-3Y

United Power does not publish any single pulse surge current test data

United Power uses a small 7 amp ceramic fuse in their module design which cannot take in excess of 20kA of surge current

WIREMOLD		
<u>MODEL</u>	<u>VOLTAGE</u>	<u>INTERMATIC</u>
<u>Old Model Numbers:</u>		
HA120Y (Nema 12)	120/208	IG2083YEH
HA277Y (Nema 12)	277/480	IG4803YEH
JA120Y (Nema 1)	120/208	IG2083YEH
JA277Y (Nema 1)	277/480	IG4803YEH
ZHA120Y-E	120/208	UG28A2083Y
ZHA-277-E	277/480	UG28A4803Y
ZHB-120Y-E	120/208	PG3000-208-3Y
ZHB-277Y-E	277/480	PG3000-480-3Y
ZHC-120Y-E	120/208	PG4501-208-3Y
ZHC-277Y-E	277/480	PG4501-480-3Y
PZA120Y	120/208	IG2083YECA
PZA277Y	277/480	IG4803YECA
PZB120Y	120/208	PG3500-208-3Y
PZB277Y	277/480	PG3500-480-3Y
PZB120YNG	120/208	PG3500-208-3Y
PZB277YNG	277/480	PG3500-480-3Y
EZC120Y	120/208	PG5001-208-3Y
EZC277Y	277/480	PG5001-480-3Y

New Model Numbers:

PA120Y	120/208	PG1000-208-3Y
PA277Y	277/480	PG1000-480-3Y

clamp voltages in literature show this is only a 4 mode device and only has dedicated L-N and N-G protection

PB120Y	120/208	PG1500-208-3Y
PB277Y	277/480	PG1500-480-3Y

clamp voltages in literature show this is only a 4 mode device and only has dedicated L-N and N-G protection

Zone Sentinel 90		
ZA120Y	120/208	IG2083YECA
ZA277Y	277/480	IG4803YECA

Zonemaster180PE		
ZBM120Y	120/208	PG3500-208-3Y
ZBM277A	277/480	PG3500-480-3Y

Zonemaster180		
ZB120Y	120/208	PG3500-208-3Y
ZB277Y	277/480	PG3500-480-3Y

Zonemaster300PE		
ZCM120Y	120/208	PG4501-208-3Y
ZCM277Y	277/480	PG4501-480-3Y

Zonemaster 300		
ZC120Y	120/208	PG4501-208-3Y
ZC277Y	277/480	PG4501-480-3Y

Zonemaster 450		
ZE120Y	120/208	PG5001-208-3Y
ZE277Y	277/480	PG5001-480-3Y

INTERMATIC INCORPORATED

SPRING GROVE, IL 60081

<http://www.intermatic.com>

Form Number 300IG10227

July 2004