

gi - Secondary Power Arresters

<u>Manufacturer</u>	<u>Catalog Number</u>	
	Main Service Voltage:	125/250
	<u>Signal and Power</u>	<u>Power Only</u>
ACT Communications <sup>(5)</sup>	-	452-120-XOX 452-240-XOX 453-120-XOX 453-240-XOX 453-277-XOX 453-480-XOX 454-120-XOX 454-240-XOX 455-120-XOX 455-240-XOX 455-277-XOX 455-480-XOX 472-120-XOX 472-240-XOX 473-120-XOX 473-277-XOX
Advanced Protection Technologies	-	TE/100      TE/1000 TE/200      TE/2000 TE/300      TE/3000 TE/600      TE/6000
Approved Lightning Protection Co.	-	SA-20
Atlantic Scientific	ZoneSentinel Series "      " "      " "      " ZoneMaster 75 Series "      " "      " "      " ZoneMaster 140 Series "      " "      " "      "	#12100 #12101 #12102 #12103 #11200 #11201 #11202 #11203 #17100 #17101 #17102 #17103
EFI Corporation	-	MBP120EFI-Y_ <sup>(4)</sup>
General Electric	-	9L15DCB002

See page 5.5.2 for notes.

4.5.1  
01-05  
gi

gi - Secondary Power Arresters

Manufacturer

Catalog Number

Main Service Voltage: 125/250 (Cont'd)

Signal and Power

Power Only

Joslyn	-	1250-__ <sup>(7)</sup> 1260-__ <sup>(8)</sup> 1261-__ <sup>(8)</sup> 1265-__ <sup>(9)</sup> 1266-__ <sup>(10)</sup> 1450-85 1452-__ <sup>(11)</sup> 1455-__ <sup>(12)</sup>
Northern Technologies, Inc.	-	MMK-BX <sup>(6)</sup> -OA <sup>(1)</sup> A DMK-BX <sup>(6)</sup> -__ <sup>(2)</sup> <sup>(1)</sup> A

**Other Service Voltages**

Signal and Power

Power Only

AC Data Systems	-	Surge Blox
Advanced Protection Technologies	-	TE/400      TE/4000 TE/500      TE/5000
Atlantic Scientific	ZoneSentinel Series "      " "      " ZoneMaster 75 Series "      " "      " ZoneMaster 140 Series "      " "      "	#12104 #12105 #12106 #11204 #11205 #11206 #17104 #17105 #17106
Joslyn	-	1250-32-E 1263-21 1451-85 1456-__ <sup>(13)</sup>
Northern Technologies, Inc.	-	MMK-__ <sup>(3)</sup> X <sup>(6)</sup> -OA <sup>(1)</sup> A DMK-__ <sup>(3)</sup> X <sup>(6)</sup> -__ <sup>(2)</sup> <sup>(1)</sup> A
Tesco	-	TES 1120Y
Transtector	-	ACP3000 CPS Series APEX Series MCP Series SLIM LINE 120V SLIM LINE 240V

See page 5.5.2 for notes.

**Notes:**

- <sup>(1)</sup>Blank space replaced with S, A, B, or C.
- <sup>(2)</sup>Blank space replaced with 10 or 20.
- <sup>(3)</sup>Blank space replaced with C,D, E, G, H, or J.
- <sup>(4)</sup>Blank space replaced with 1, 2, or 3.
- <sup>(5)</sup>(X) denotes manufacturer's catalog number for optional lamps, alarming, and enclosures.
- <sup>(6)</sup>X may be replaced by an E for external enclosure or an I for internal enclosure type.
- <sup>(7)</sup>Blank space replaced with 32, 33, or 33-E.
- <sup>(8)</sup>Blank space replaced with 21, 41, 45, or 85.
- <sup>(9)</sup>Blank space replaced with 21, 41, 45, 85, 85-PM, or 85-PMT.
- <sup>(10)</sup>Blank space replaced with 45 or 85.
- <sup>(11)</sup>Blank space replaced with 21, 41, 80, 85, or 85-PM.
- <sup>(12)</sup>Blank space replaced with 21, 41, 45, 80, 85, or 85-PM.
- <sup>(13)</sup>Blank space replaced with 41, 45, 80, 85, or 85-PM.