

















SPLICER/REDUCERS

Single Primary Multiple Secondary / Double Primary Multiple Secondary

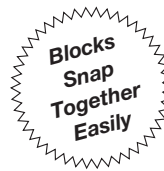
Part #	Temp Rating	Line Side	Load Side	Amps Per Pole	Insulator Block			Insulator Block Size (see chart below)
					Length	Width	Height	
ADB1121	90°C	2-14AWG 	2-14AWG 	115	2.90	1.04	2.34	S
ADB112/01	90°C	2/0-14AWG 	2/0-14AWG 	175	2.90	1.04	2.34	S
ADB112501	90°C	250MCM-6AWG 	250MCM-6AWG 	310	4.00	1.71	2.62	M
ADB113501	90°C	350MCM-6AWG 	350MCM-6AWG 	350	4.00	1.71	2.62	M
ADB115001	90°C	500MCM-4AWG 	500MCM-4AWG 	380	4.00	1.71	2.62	M
ADB222/01	90°C	2/0-14AWG 	2/0-14AWG 	350	2.90	1.04	2.34	S
ADB223501	90°C	350MCM-6AWG 	350MCM-6AWG 	620	5.50	2.90	3.25	L
ADB225001	90°C	500MCM-4AWG 	500MCM-4AWG 	760	5.50	2.90	3.25	L

F

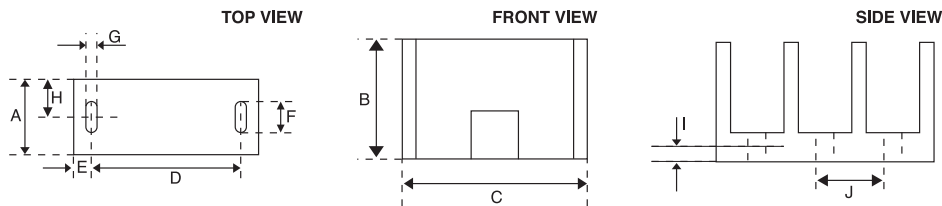
COVERS (ONE COVER REQUIRED FOR EACH BLOCK ORDERED)

CS*	S
CM	M
CL	L

*FITS SIZE S MODULES EXCEPT ADB162/01, ADB222/01 & ADB2622/01



INSULATOR BLOCK DIMENSIONS



Insulator Block size	Dimensions									
	A	B	C	D	E	F	G	H	I	J
S	1.04	2.34	2.90	2.53	.18	.35	.20	.46	.19	.625 1.250
M	1.71	2.62	4.00	3.50	.25	.37	.20	.79	.20	1.250 1.875
L	2.90	3.25	5.50	5.00	.25	.50	.27	1.388	.29	2.250 3.250