

I-Line® – PowerPact H- and J-Frame Circuit Breakers



HD/HG 2-pole  
3 in (76 mm)  
Mounting Height



H-frame 3-pole  
4.5 in (114 mm)  
Mounting Height



J-frame 3-pole  
4.5 in (114 mm)  
Mounting Height

H-frame 150 A Thermal Magnetic CSA/UL Current-Limiting Circuit Breakers (600 Vac, 250 Vdc) with Factory Sealed Trip Units Suitable for Reverse Connection

Ampere Rating	AC Magnetic Trip Setting		D Interrupting	G Interrupting	J Interrupting ▲	L Interrupting ▲	Terminal Wire Range
	Hold	Trip	Catalogue No.	Catalogue No.	Catalogue No.	Catalogue No.	
<b>H-Frame, 150A 2P, 600 Vac 50/60 Hz, 250 Vdc</b>							
15	350	750	HDA26015( )	HGA26015( )	HJA26015( )	HLA26015( )	AL150HD #14–#3/0 AWG Al or Cu
20	350	750	HDA26020( )	HGA26020( )	HJA26020( )	HLA26020( )	
25	350	750	HDA26025( )	HGA26025( )	HJA26025( )	HLA26025( )	
30	350	750	HDA26030( )	HGA26030( )	HJA26030( )	HLA26030( )	
35	400	850	HDA26035( )	HGA26035( )	HJA26035( )	HLA26035( )	
40	400	850	HDA26040( )	HGA26040( )	HJA26040( )	HLA26040( )	
45	400	850	HDA26045( )	HGA26045( )	HJA26045( )	HLA26045( )	
50	400	850	HDA26050( )	HGA26050( )	HJA26050( )	HLA26050( )	
60	800	1450	HDA26060( )	HGA26060( )	HJA26060( )	HLA26060( )	
70	800	1450	HDA26070( )	HGA26070( )	HJA26070( )	HLA26070( )	
80	800	1450	HDA26080( )	HGA26080( )	HJA26080( )	HLA26080( )	
90	800	1450	HDA26090( )	HGA26090( )	HJA26090( )	HLA26090( )	
100	900	1700	HDA26100( )	HGA26100( )	HJA26100( )	HLA26100( )	
110	900	1700	HDA26110( )	HGA26110( )	HJA26110( )	HLA26110( )	
125	900	1700	HDA26125( )	HGA26125( )	HJA26125( )	HLA26125( )	
150	900	1700	HDA26150( )	HGA26150( )	HJA26150( )	HLA26150( )	

H-Frame, 150A 3P, 600 Vac 50/60 Hz, 250 Vdc

15	350	750	HDA36015	HGA36015	HJA36015	HLA36015	AL150HD #14–#3/0 AWG Al or Cu
20	350	750	HDA36020	HGA36020	HJA36020	HLA36020	
25	350	750	HDA36025	HGA36025	HJA36025	HLA36025	
30	350	750	HDA36030	HGA36030	HJA36030	HLA36030	
35	400	850	HDA36035	HGA36035	HJA36035	HLA36035	
40	400	850	HDA36040	HGA36040	HJA36040	HLA36040	
45	400	850	HDA36045	HGA36045	HJA36045	HLA36045	
50	400	850	HDA36050	HGA36050	HJA36050	HLA36050	
60	800	1450	HDA36060	HGA36060	HJA36060	HLA36060	
70	800	1450	HDA36070	HGA36070	HJA36070	HLA36070	
80	800	1450	HDA36080	HGA36080	HJA36080	HLA36080	
90	800	1450	HDA36090	HGA36090	HJA36090	HLA36090	
100	900	1700	HDA36100	HGA36100	HJA36100	HLA36100	
110	900	1700	HDA36110	HGA36110	HJA36110	HLA36110	
125	900	1700	HDA36125	HGA36125	HJA36125	HLA36125	
150	900	1700	HDA36150	HGA36150	HJA36150	HLA36150	

J-frame 250 A Thermal Magnetic CSA/UL Current Limiting Circuit Breakers (600 Vac, 250 Vdc) with Factory Sealed Trip Units Suitable for Reverse Connection

Ampere Rating	AC Magnetic Trip Setting		D Interrupting	G Interrupting	J Interrupting ▲	L Interrupting ▲	R Interrupting ▲	Terminal Wire Range
	Hold	Trip	Catalogue No.	Catalogue No.	Catalogue No.	Catalogue No.	Catalogue No.	
<b>J-Frame 250A 2P, 600 Vac 50/60 Hz, 250 Vdc</b>								
150	750	1500	JDA26150( )	JGA26150( )	JJA26150( )	JLA26150( )		AL175JD #4–4/0 AWG Al or Cu
175	875	1750	JDA26175( )	JGA26175( )	JJA26175( )	JLA26175( )		
200	1000	2000	JDA26200( )	JGA26200( )	JJA26200( )	JLA26200( )		AL250JD #3/0–350 kcmil Al or Cu
225	1125	2250	JDA26225( )	JGA26225( )	JJA26225( )	JLA26225( )		
250	1250	2500	JDA26250( )	JGA26250( )	JJA26250( )	JLA26250( )		
<b>J-Frame 250A 3P, 600 Vac 50/60 Hz, 250 Vdc</b>								
150	750	1500	JDA36150	JGA36150	JJA36150	JLA36150	JRA36150	AL175JD #4–4/0 AWG Al or Cu
175	875	1750	JDA36175	JGA36175	JJA36175	JLA36175	JRA36175	
200	1000	2000	JDA36200	JGA36200	JJA36200	JLA36200	JRA36200	AL250JD #3/0–350 kcmil Al or Cu
225	1125	2250	JDA36225	JGA36225	JJA36225	JLA36225	JRA36225	
250	1250	2500	JDA36250	JGA36250	JJA36250	JLA36250	JRA36250	

H-frame 150A and J-frame 250 A Electronic Trip CSA/UL Current Limiting Circuit Breakers (600 Vac) with Factory Sealed Trip Units Suitable for Reverse Connection

Electronic Trip Unit			Ampere Rating	D Interrupting	G Interrupting	J Interrupting ▲	L Interrupting ▲	R Interrupting ▲	Terminal
Type	Function	Trip Unit		Catalogue No.	Catalogue No.	Catalogue No.	Catalogue No.	Catalogue No.	
Micrologic Standard	LI	3.2◇	60	HDA36060U31X	HGA36060U31X	HJA36060U31X	HLA36060U31X	HRA36060U31X	AL150HD△
			100	HDA36100U31X	HGA36100U31X	HJA36100U31X	HLA36100U31X	HRA36100U31X	
			150	HDA36150U31X	HGA36150U31X	HJA36150U31X	HLA36150U31X	HRA36150U31X	
			250	JDA36250U31X	JGA36250U31X	JJA36250U31X	JLA36250U31X	JRA36250U31X	
Micrologic Standard	LSI	3.2S◇	60	HDA36060U33X	HGA36060U33X	HJA36060U33X	HLA36060U33X	HRA36060U33X	AL150HD△
			100	HDA36100U33X	HGA36100U33X	HJA36100U33X	HLA36100U33X	HRA36100U33X	
			150	HDA36150U33X	HGA36150U33X	HJA36150U33X	HLA36150U33X	HRA36150U33X	
			250	JDA36250U33X	JGA36250U33X	JJA36250U33X	JLA36250U33X	JRA36250U33X	
Micrologic Ammeter	LSI	5.2A	60	HDA36060U43X	HGA36060U43X	HJA36060U43X	HLA36060U43X	HRA36060U43X	AL150HD△
			100	HDA36100U43X	HGA36100U43X	HJA36100U43X	HLA36100U43X	HRA36100U43X	
			150	HDA36150U43X	HGA36150U43X	HJA36150U43X	HLA36150U43X	HRA36150U43X	
			250	JDA36250U43X	JGA36250U43X	JJA36250U43X	JLA36250U43X	JRA36250U43X	
Micrologic Energy	LSI	5.2E	60	HDA36060U53X	HGA36060U53X	HJA36060U53X	HLA36060U53X	HRA36060U53X	AL150HD△
			100	HDA36100U53X	HGA36100U53X	HJA36100U53X	HLA36100U53X	HRA36100U53X	
			150	HDA36150U53X	HGA36150U53X	HJA36150U53X	HLA36150U53X	HRA36150U53X	
			250	JDA36250U53X	JGA36250U53X	JJA36250U53X	JLA36250U53X	JRA36250U53X	
Micrologic Ammeter	LSIG	6.2A	60	HDA36060U44X	HGA36060U44X	HJA36060U44X	HLA36060U44X	HRA36060U44X	AL150HD△
			100	HDA36100U44X	HGA36100U44X	HJA36100U44X	HLA36100U44X	HRA36100U44X	
			150	HDA36150U44X	HGA36150U44X	HJA36150U44X	HLA36150U44X	HRA36150U44X	
			250	JDA36250U44X	JGA36250U44X	JJA36250U44X	JLA36250U44X	JRA36250U44X	
Micrologic Energy	LSIG	6.2E	60	HDA36060U54X	HGA36060U54X	HJA36060U54X	HLA36060U54X	HRA36060U54X	AL150HD△
			100	HDA36100U54X	HGA36100U54X	HJA36100U54X	HLA36100U54X	HRA36100U54X	
			150	HDA36150U54X	HGA36150U54X	HJA36150U54X	HLA36150U54X	HRA36150U54X	
			250	JDA36250U54X	JGA36250U54X	JJA36250U54X	JLA36250U54X	JRA36250U54X	

▲ Circuit breakers with J, L, and R interrupting ratings are CSA/UL certified as current limiting.

△ AL150HD wire range is 14–3/0 AWG Al or Cu.

□ AL250JD wire range is 3/0 AWG–350 kcmil Al or Cu. For smaller wire range (4–4/0 AWG Al or Cu), replace the lug's wire binding screws with the larger binding screws provided.

◇ 3P circuit breakers with this trip unit can be used for 2P applications.