

Extruded Heatsink Power Assemblies

- Current ratings available from 40A to 1200A depending on air flow and circuit
- Contact Factory for specific applications
- Constructed with iridite coated aluminum extrusions for efficient heat transfer
- High Temperature insulation used for mounting brackets

Code Number Identification

D
AK
12
HA
F

D	Device Code	Line Volt RMS	PRV	Circuit	Heatsink Size	Devices Per Sink	Mounting
D- Stud mount extruded	AK-34 diode	12 - 120V	300V	H-1 Phase half wave	A-1 1/4x4x3 1/2	1	F-Floor
	AN-37 diode	24 - 240V	600V	D-1 Phase half wave	B-1 1/4x4x5	2	W-Wall
K-Flat pack extruded	AP-43 diode	48 - 480V	1200V	doubler	C-1 1/4x4x5	3	
	AU-504 diode			C-1 Phase center tap(+)	D-1 1/4x4x5	1	
M-Module extruded	CH-050 SCR			N-1 Phase center tap(-)	F-4x4x5	1	
	CM-070 SCR			B-1 Phase bridge	G-4x4x6	2	
	CO-150 SCR			Z-3 Phase bridge	H-4x4x6	3	
	CX-300 SCR			X-6 Phase star	J-4x4x9	2	
	ED-050/37 (SCR/diode)			W-3 Phase double wave	L-5x5x6	1	
	EJ-070/43 (SCR/diode)			A-1 Phase AC switch	M-5x5x6	2	
	EN-150/504 (SCR/diode)			F-3 Phase AC switch	N-5x5x6	3	
					P-5x5x9	2	
					S-5x6x2 1/4	1	

