

Product Selection

A27 Starter



Three-Phase Starter—Open Type

Ampere Rating					Common Control		Separate Control	
Inductive Full Load	Line Voltage	Locked Rotor	Maximum Motor (hp)	Maximum Motor (kW)	Metal Mounting Plate Catalog Number ①	DIN Rail Adapter Catalog Number ①	Metal Mounting Plate Catalog Number ①	DIN Rail Adapter Catalog Number ①
15	115	90	—	—	A27CNC15_	A27CRC15_	A27SNC15_	A27SRC15_
	230	90	3	2.2	A27CNC15_	A27CRC15_	A27SNC15_	A27SRC15_
	460	75	5	3.7	A27CNC15_	A27CRC15_	A27SNC15_	A27SRC15_
	575	60	5	3.7	A27CNC15_	A27CRC15_	A27SNC15_	A27SRC15_
25	115	150	—	—	A27CNC25_	A27CRC25_	A27SNC25_	A27SRC25_
	230	150	7-1/2	5.5	A27CNC25_	A27CRC25_	A27SNC25_	A27SRC25_
	460	125	10	7.5	A27CNC25_	A27CRC25_	A27SNC25_	A27SRC25_
	575	100	10	7.5	A27CNC25_	A27CRC25_	A27SNC25_	A27SRC25_
30	115	180	—	—	A27CNE30_	A27CRE30_	A27SNE30_	A27SRE30_
	230	180	10	7.5	A27CNE30_	A27CRE30_	A27SNE30_	A27SRE30_
	460	150	15	11	A27CNE30_	A27CRE30_	A27SNE30_	A27SRE30_
	575	120	15	11	A27CNE30_	A27CRE30_	A27SNE30_	A27SRE30_
40	115	240	—	—	A27CNE40_	A27CRE40_	A27SNE40_	A27SRE40_
	230	240	10	7.5	A27CNE40_	A27CRE40_	A27SNE40_	A27SRE40_
	460	200	20	15	A27CNE40_	A27CRE40_	A27SNE40_	A27SRE40_
	575	160	20	15	A27CNE40_	A27CRE40_	A27SNE40_	A27SRE40_
45	115	270	—	—	A27CNE45_	A27CRE45_	A27SNE45_	A27SRE45_
	230	270	15	11	A27CNE45_	A27CRE45_	A27SNE45_	A27SRE45_
	460	225	30	22	A27CNE45_	A27CRE45_	A27SNE45_	A27SRE45_
	575	180	30	22	A27CNE45_	A27CRE45_	A27SNE45_	A27SRE45_

Note

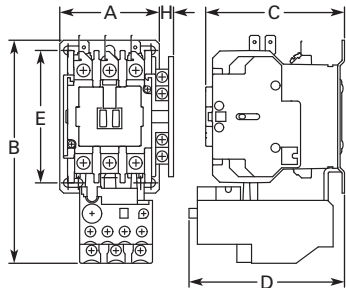
① Incomplete catalog number. Replace underscore (_) with magnet coil suffix and overload relay suffix from **Page V5-T4-32**.

Dimensions

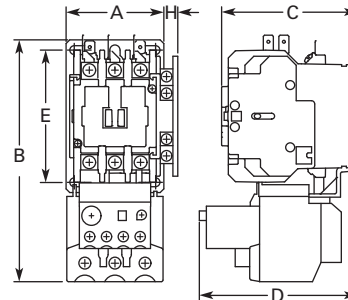
Approximate Dimensions in Inches (mm)

A27 and B27 Starters—Open Type

15 and 25 Ampere



30, 40 and 45 Ampere



Dimensions and Shipping Weights

Ampere Size	Wide A	High B	Deep C	Deep D	Mounting E	Mounting G	Auxiliary Contact Adder H	Shipping Weight Lbs (kg)
15 and 25 (metal plate)	2.40 (61.0)	5.50 (139.0)	3.35 (85.0)	3.70 (94.0)	3.13 (82.6)	—	0.54 (13.7)	1.6 (0.7)
15 and 25 (DIN rail mount)	2.23 (56.5)	5.20 (133.0)	3.35 (85.0)	3.70 (94.0)	—	—	0.54 (13.7)	1.6 (0.7)
30, 40 and 45 (metal plate)	2.40 (61.0)	6.00 (152.0)	3.35 (85.0)	3.90 (98.0)	3.13 (82.6)	—	0.54 (13.7)	1.11 (0.9)
30, 40 and 45 (DIN rail mount)	2.23 (56.5)	5.70 (145.0)	3.35 (85.0)	3.90 (98.0)	—	—	0.54 (13.7)	1.11 (0.9)