



16, 32, 63 Amp
Watertight (IP67)
Drawing A
(See Drawing on Page 55)



16, 32, 63 Amp
Splashproof (IP44)
Drawing A
(See Drawing on Page 55)

Amps	Poles and Wires	Voltage AC	Clock Position of Ground Contact	NEMA 4X Watertight (IP67)	Splashproof (IP44)
16	2P3W	110	4	AE119304	AE110304
		230	6	AE119306	AE110306
		400	9	AE119309	AE110309
	3P4W	110	4	AE119404	AE110404
		230	9	AE119409	AE110409
		400	6	AE119406	AE110406
		500	7	AE119407	AE110407
	4P5W	110	4	AE119504	AE110504
		230	9	AE119509	AE110509
400		6	AE119	AE110	
32	2P3W	110	4	AE139304	AE130304
		230	6	AE139306	AE130306
		400	9	AE139309	AE130309
	3P4W	110	4	AE139404	AE130404
		230	9	AE139409	AE130409
		400	6	AE139406	AE130406
		500	7	AE139407	AE130407
	4P5W	110	4	AE139504	AE130504
		230	9	AE139509	AE130509
400		6	AE139	AE130	
32*	3P4W	380 50Hz 440 60Hz	3	AE139403	
63	2P3W	110	4	AE169304	AE160304
		230	6	AE169306	AE160306
		400	9	AE169309	AE160309
	3P4W	110	4	AE169404	AE160404
		230	9	AE169409	AE160409
		400	6	AE169406	AE160406
		500	7	AE169407	AE160407
	4P5W	110	4	AE169504	AE160504
		230	9	AE169509	AE160509
400		6	AE169	AE160	

* 32 Amp. Only for Refrigerated Containers.



125 Amp
Watertight (IP67)
Drawing B
(See Drawing on Page 55)

125	2P3W	110	4	A0179304	
		230	6	A0179306	
		400	9	A0179309	
	3P4W	110	4	A0179404	
		230	9	A0179409	
		400	6	A0179406	
		500	7	A0179407	
	4P5W	110	4	A0179504	
		230	9	A0179509	
400		6	A0179		



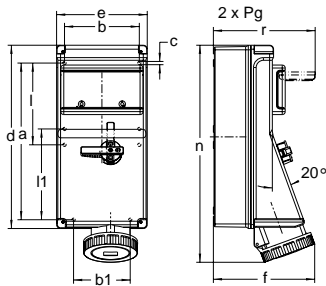
16, 32, 63 Amp
Watertight (IP67)
Drawing C



16, 32, 63 Amp
Splashproof (IP44)
Drawing C

Amps	Poles and Wires	MCB	Voltage AC	Clock Position of Ground Contact	NEMA 4X Watertight (IP67)	Splashproof (IP44)
16	2P3W	1 Pole "C"	110	4	AL119304UD	AL110304UD
			230	6	AL119306UD	AL110306UD
			400	9	AL119309UD	AL110309UD
	3P4W	3 Pole "C"	110	4	AL119404SA	AL110404SA
			230	9	AL119409SA	AL110409SA
			400	6	AL119406SA	AL110406SA
			500	7	AL119407SA	AL110407SA
	4P5W	3 Pole "C"	110	4	AL119504TA	AL110504TA
			230	9	AL119509TA	AL110509TA
400			6	AL119TA	AL110TA	
32	2P3W	1 Pole "C"	110	4	AL139304UD	AL130304UD
			230	6	AL139306UD	AL130306UD
			400	9	AL139309UD	AL130309UD
	3P4W	3 Pole "C"	110	4	AL139404SA	AL130404SA
			230	9	AL139409SA	AL130409SA
			400	6	AL139406SA	AL130406SA
			500	7	AL139407SA	AL130407SA
	4P5W	3 Pole "C"	110	4	AL139504TA	AL130504TA
			230	9	AL139509TA	AL130509TA
400			6	AL139TA	AL130TA	
32*	3P4W	3 Pole "C"	380 50Hz 440 60Hz	3	AL139403SA	
63	2P3W	1 Pole "C"	110	4	AL169304UD	AL160304UD
			230	6	AL169306UD	AL160306UD
			400	9	AL169309UD	AL160309UD
	3P4W	3 Pole "C"	110	4	AL169404SA	AL160404SA
			230	9	AL169409SA	AL160409SA
			400	6	AL169406SA	AL160406SA
			500	7	AL169407SA	AL160407SA
	4P5W	3 Pole "C"	110	4	AL169504TA	AL160504TA
			230	9	AL169509TA	AL160509TA
400			6	AL169TA	AL160TA	

* 32 Amp. Only for Refrigerated Containers.



Drawing C

Amps		Poles and Wires	Unit of Measure	Dimensions												
N.A.	Int'l			a	b	b1	c	d	e	f	NEMA 4X IP67 f	l	l1	IP44 n	NEMA 4X IP67 n	r
20	16	2P3W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.17	7.60	6.50	7.20	15.79	15.91	8.11
			mm	316	151	114	6.5	370	183	182	193	165	183	401	404	206
20	16	3P4W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.36	7.64	6.50	7.20	15.91	15.94	8.11
			mm	316	151	114	6.5	370	183	187	194	165	183	404	405	206
20	16	4P5W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.24	7.72	6.50	7.20	15.94	16.14	8.11
			mm	316	151	114	6.5	370	183	184	196	165	183	405	410	206
30	32	2P3W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.36	7.91	6.50	7.20	16.34	16.46	8.11
			mm	316	151	114	6.5	370	183	187	201	165	183	415	418	206
30	32	3P4W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.36	7.91	6.50	7.20	16.34	16.46	8.11
			mm	316	151	114	6.5	370	183	187	201	165	183	415	418	206
30	32	4P5W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.44	7.91	6.50	7.20	16.42	16.46	8.11
			mm	316	151	114	6.5	370	183	189	201	165	183	417	418	206
60	63	2P3W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.72	8.23	6.50	7.20	17.01	17.44	8.11
			mm	316	151	114	6.5	370	183	196	209	165	183	432	443	206
60	63	3P4W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.72	8.23	6.50	7.20	17.01	17.44	8.11
			mm	316	151	114	6.5	370	183	196	209	165	183	432	443	206
60	63	4P5W	inch	12.44	5.94	4.49	0.26	14.57	7.20	7.72	8.23	6.50	7.20	17.01	17.44	8.11
			mm	316	151	114	6.5	370	183	196	209	165	183	432	443	206