



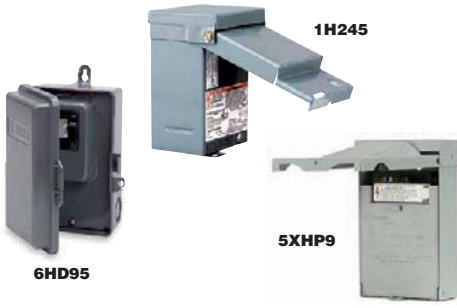
Air Conditioning Disconnect Switches



For indoor or outdoor use.

Amps AC	Voltage	Short Circuit Protection	For Use With	Max. HP @ 240V	W	H	D	Brand	Mfr. Model	Item No.
Polycarbonate										
30 A	240V AC	Fuse	Class RK1 Fuse	3 hp	5 in	8 5/8 in	3 1/2 in	Eaton	ACD221RNM-A2	5XHR5
60 A	240V AC	None	—	10 hp	5 in	8 5/8 in	3 1/2 in	Eaton	ACD222URNM-A2	5XHR3
60 A	240V AC	Fuse	Class RK1 Fuse	10 hp	5 in	8 5/8 in	3 1/2 in	Eaton	ACD222RNM-A2	5XHR4
60 A	240V AC	Circuit Breaker	—	10 hp	6 1/2 in	8 5/8 in	3 5/8 in	Square D	QO200TRNM	6HD95
Galvanized Steel										
30 A	240V AC	Fuse	Class H Fuse	3 hp	5 1/2 in	8 5/8 in	3 1/8 in	Eaton	DPF221R	5XHR1
60 A	240V AC	None	—	10 hp	4 3/8 in	6 1/2 in	3 2/8 in	Square D	QO200TR	1H245
60 A	240V AC	None	—	10 hp	5 1/2 in	8 5/8 in	3 1/8 in	Eaton	DPU222R	5XHP9
60 A	240V AC	None	—	10 hp	6 3/8 in	11 3/8 in	4 1/8 in	Eaton	DPU222RGF20	5XHR2 *
60 A	240V AC	Fuse	Class H Fuse	10 hp	5 1/2 in	8 5/8 in	3 1/8 in	Eaton	DPF222R	5XHR0

* Includes 20A GFCI receptacle.



Amps AC	Voltage	No. of Poles	No. of Wires	For Use With	NEMA 1		NEMA 3R		NEMA 3R	
					Mfr. Model	Item No.	Mfr. Model	Item No.	Mfr. Model	Item No.
Single-Phase, Nonfusible										
30 A	240V AC	2	2	Class H, R, T Fuse	—	—	—	—	—	—
30 A	240V AC	2	2	—	GNF221A	55CH43	—	—	DU221RB	1H259
60 A	240V AC	2	2	Class H, R, T Fuse	GNF222A	55CH53	—	—	—	—
60 A	240V AC	2	2	—	—	—	—	LNF222RA	55CH42	DU222RB
60 A	240V AC	2	2	—	—	—	—	GNF222RA	55CH52	—
Single-Phase, Fusible										
30 A	240V AC	2	3	Plug Style Fuse	—	—	D211N	1H246	—	D211NRB
30 A	240V AC	2	3	Class H, R, T Fuse	GF221NA	55CH51	—	—	GF221NA	55CH50
30 A	240V AC	2	3	Class H, K, R, T Fuse	—	—	D221N	1H247	—	D221NRB
60 A	240V AC	2	3	Class H, R, T Fuse	GF222NA	55CH49	—	—	GF222NA	55CH48
60 A	240V AC	2	3	Class H, K, R, T Fuse	—	—	D222N	1H249	—	D222NRB
100 A	240V AC	2	3	Class H, K, R, T Fuse	GF223N	6FNF6	—	—	GF223NR	6FNF7
200 A	240V AC	2	3	Class H, K, R Fuse	—	—	—	—	—	D224NRB
200 A	240V AC	2	3	Class H, K, R, T Fuse	—	—	D224N	2CL71	—	—
Single-Phase with Circuit Breaker										
100 A	240V AC	2	2	—	—	—	QO2000NS	2DP82 *	—	QO2000NRB
Three-Phase, Nonfusible										
30 A	240V AC	3	3	—	GNF321A	55CH41	DU321	1H260	GNF321RA	55CH40
60 A	240V AC	3	3	—	GNF322A	55CH39	DU322	1H262	GNF322RA	55CH38
100 A	240V AC	3	3	—	—	—	DU323	1H264	—	DU323RB
200 A	240V AC	3	3	—	—	—	DU324	2JYW1	—	DU324RB
Three-Phase, Fusible										
30 A	240V AC	3	4	Class H, R, T Fuse	GF321NA	55CH47	—	—	GF321NR	55CH46
30 A	240V AC	3	4	Class H, K, R, T Fuse	—	—	D321N	1H252	—	D321NRB
60 A	240V AC	3	4	Class H, R, T Fuse	GF322NA	55CH45	—	—	GF322NR	55CH44
60 A	240V AC	3	4	Class H, K, R, T Fuse	—	—	D322N	1H254	—	D322NRB
100 A	240V AC	3	4	Class H, K, R, T Fuse	—	—	D323N	1H256	GF323NR	6FNG2
200 A	240V AC	3	4	Class H, K, R, T Fuse	GF324N	6FNG3	D324N	1H258	GF324NR	6FNG4

Description	Voltage	Mfr. Model	Item No.	Description	Voltage	Mfr. Model	Item No.
200 A Neutral Kit	600V	—	—	30A Fuse Rejection Kit, Class R	240V AC	HR21	66NF3
10 A Auxiliary Contact, 1NO/1NC	240V	HA161234	6FNG9	30/60A Fuse Rejection Kit, Class R	240/600V AC	HR612	66NF4
0.5 A Neutral Kit	600V	HN612	66NE4	60A Fuse Rejection Kit, Class R	600V AC	HR62	66NF5
0.6 A Neutral Kit	600V	HN623	66NE5	100A Fuse Rejection Kit, Class R	600V AC	HR63	66NF6
				200A Fuse Rejection Kit, Class R	600V AC	HR64	66NF7

* Includes circuit breaker.

General-Duty Safety Switches

Fast and reliable switches are primarily intended for use with circuits where the available current is less than 100,000A when used with Class R or T fuses or 10,000A max. used with Class H fuses. Feature quick-make, quick-break, and visible blade switching action. Padlockable in OFF position and door in closed position. Suitable for use as service entrance equipment. Require equipment grounding kit; see page 175. Switches meet UL 98. UL Listed.

Double-Throw Safety Switches

Each switch is continuous-duty rated for its nameplate ampere value. Equipment grounding kits are available for service equipment and included in 30 to 100A DTU devices. NEMA Type 3R switches use bolt-on hubs; see page 175. All switches meet UL 98 Standard for Safety, Enclosed, and Dead Front Switches, and meet or exceed NEMA Standard KS1-1990.



Amps AC	HP	Voltage	NONFUSIBLE				FUSIBLE			
			NEMA 1 Mfr. Model	NEMA 1 Item No.	NEMA 3R Mfr. Model	NEMA 3R Item No.	NEMA 1 Mfr. Model	NEMA 1 Item No.	NEMA 3R Mfr. Model	NEMA 3R Item No.
2-Pole										
30 A	—	240V AC	92251	1H299	—	—	—	—	—	—
60 A	10 hp @ 240V AC	240V AC/DC	DTU222	1MN30	—	—	—	—	—	—
100 A	15 hp @ 240V AC	240V AC/DC	DTU223	1MN31	DTU223RB	1MN40	DT223	2JWC3	DT223RB	2JWC5
200 A	15 hp @ 240V AC	240V AC/DC	—	—	DTU224NRB	2JYV9	—	—	—	—
3-Pole										
30 A	10 hp @ 240V AC	240V AC	DTU321	1MN32	—	—	DT321	2JXV8	DT321RB	2JXW1
30 A	20 hp @ 600V AC	600V AC	—	—	—	—	DT361	2JXW3	DT361RB	2JXW5
30 A	30 hp @ 600V AC	600V AC	DTU361	1MN35	DTU361RB	41V405	—	—	—	—
60 A	15 hp @ 240V AC	240V AC	DTU322	1MN33	—	—	DT322	2JYP7	DT322RB	2JYP8
60 A	50 hp @ 600V AC	600V AC	DTU362	1MN36	DTU362RB	1MN43	DT362	2JYP9	—	—
100 A	30 hp @ 240V AC	240V AC	DTU323	1MN34	DTU323RB	1MN41	DT323	2JWC7	DT323RB	2JWC9
100 A	75 hp @ 600V AC	600V AC	DTU363	1MN37	DTU363RB	1MN44	DT363	2JWD2	DT363RB	2JWD4
200 A	15 hp @ 240V AC	240V AC	82354	1H298	DTU324NRB	1H317	—	—	—	—
200 A	15 hp @ 480V AC	480V AC	82344	1H294	82344RB	1H295	—	—	—	—
4-Pole										
100 A	75 hp @ 600V AC	600V AC	DTU463	41V407	—	—	—	—	—	—



IEC Disconnect Switches

Switches are suitable for use as a motor disconnect. "On/Off" indicator and built-in handle interlock that prevents cover removal in "On" position. OSHA lockout/tagout compatible and accepts up to three 8mm padlocks. UL Listed.

Amps	No. of Poles	No. of Wires	NEMA Encl. Type	Brand	RED HANDLE WITH KNOCKOUTS Item No.	RED HANDLE WITH KNOCKOUTS Item No.	BLACK HANDLE Item No.	BLACK HANDLE WITH KNOCKOUTS Item No.
25 A	3	3	12, 3R	Hoffman	35JF51	35JF55	35JF59	35JF63
30 A	3	4	1, 12, 3R, 4, 4X	Square D	13E228	—	—	—
32 A	3	3	12, 3R	Hoffman	35JF52	35JF56	35JF60	35JF64
50 A	3	3	12, 3R	Hoffman	35JF53	35JF57	35JF61	35JF65
60 A	3	4	1, 12, 3R, 4, 4X	Square D	13E229	—	—	—
63 A	3	3	12, 3R	Hoffman	35JF54	35JF58	35JF62	35JF66