



# POWER DISTRIBUTION

## Side-Stacker™ ONE-POLE MODULES

### Modular System of Splicers, Reducers, and Splitters

Versatile one-pole modules stand alone or stack into multi-pole sets  
 Compact modules fit where others are too large - no wide flanges  
 Tough, high-impact, high-dielectric fiberglass insulation cases  
 For use in trough, wireway, panels, control systems



**Dual-Rated**

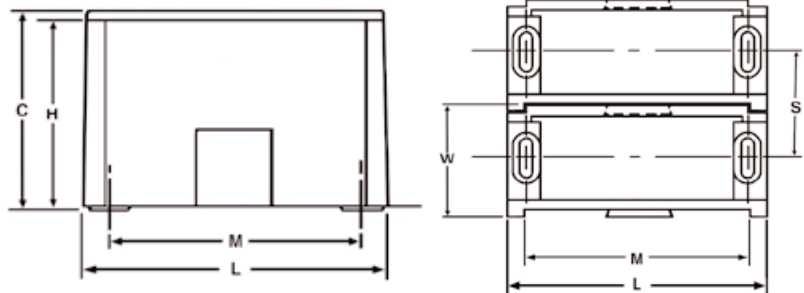
CU9AL  
 600VAC  
 90°C

## SPD SERIES

### Single Primary

NAED NUMBER	CATALOG NUMBER	CASE SIZE	LINE SIDE		LOAD SIDE		AMPS PER POLE	CTN QTY	EST. SHIPPING	
			PORTS	WIRE RANGE	PORTS	WIRE RANGE			WEIGHT (lbs)	UNIT
82201	SPD-I1-I1	S		#2-14		#2-14	115	6 or 24	1.26	CTN (6)
82301	SPD-K1-K1	S		#2/0-14		#2/0-14	175	6 or 24	1.32	CTN (6)
82401	SPD-N1-N1	M		250-6		250-6	225	3 or 6	1.65	CTN (3)
82551	SPD-P1-P1	M		350-6		350-6	310	3 or 6	2.04	CTN (3)
82601	SPD-R1-R1	M		500-4		500-4	380	3 or 6	4.39	CTN (3)
82304	SPD-K1-H4	S		#2/0-14		#4-14	175	6 or 24	5.41	CTN (6)
82306	SPD-K1-H6	S		#2/0-14		#4-14	175	6 or 24	5.49	CTN (6)
82506	SPD-P1-H6	M		350-6		#4-14	310	3 or 6	2.01	CTN (3)
82412	SPD-P1-H12	M		350-6		#4-14	310	3 or 6	2.03	CTN (3)
82602	SPD-R1-H12	M		500-4		#4-14	380	3 or 6	2.05	CTN (3)
82605	SPD-P1-K6	L		350-6		#2/0-14	310	2	2.63	CTN
82606	SPD-R1-K6	L		500-4		#2/0-14	380	2	2.98	CTN
82806	SPD-V1-K6	L		1000-250		#2/0-14	545	2	2.86	CTN
82604	SPD-R1-M4	L		500-4		#4/0-6	380	2	3.01	CTN

CASE SIZE	CASE DIMENSIONS				MOUNTING PATTERN		
	L	W	H	C	M	S	BOLT
S	2.9	1.04	2.34	2.46	2.25	.93	3/16
M	4.0	1.71	2.62	2.73	3.31	1.59	3/16
L	5.5	2.90	3.25	3.36	4.72	2.77	1/4





## POWER DISTRIBUTION

### Side-Stacker™ ONE-POLE MODULES

#### Modular System of Splicers, Reducers, and Splitters

Versatile one-pole modules stand alone or stack into multi-pole sets  
 Compact modules fit where others are too large - no wide flanges  
 Tough, high-impact, high-dielectric fiberglass insulation cases  
 For use in trough, wireway, panels, control systems



#### Dual-Rated

CU9AL  
 600VAC  
 90°C

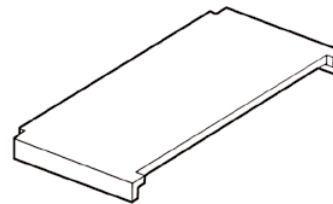
### SPD SERIES

#### Dual Primary

NAED NUMBER	CATALOG NUMBER	CASE SIZE	LINE SIDE		LOAD SIDE		AMPS PER POLE	CTN QTY	EST. SHIPPING	
			PORTS	WIRE RANGE	PORTS	WIRE RANGE			WEIGHT (lbs)	UNIT
82322	SPD-K2-K2	S		2/0-#14		2/0-#14	350	6 or 24	6.27	CTN (6)
82522	SPD-P2-P2	L		350-#6		350-#6	620	2	2.75	CTN
82622	SPD-R2-R2	L		500-##4		500-#4	760	2	2.96	CTN
82526	SPD-K2-H6	S		2/0-#14		#4-14	350	6 or 24	5.91	CTN (6)
82316	SPD-K2-I6	M		2/0-#14		#2-14	350	3 or 6	2.32	CTN (3)
82312	SPD-K2-H12	M		2/0-#14		#4-14	350	3 or 6	2.07	CTN (3)
82512	SPD-P2-H12	L		350-#6		#4-14	620	2	2.56	CTN
82612	SPD-R2-H12	L		500-#4		#4-14	760	2	2.66	CTN
82516	SPD-P2-K6	L		350-#6		#2/0-14	620	2	2.79	CTN
82626	SPD-R2-K6	L		500-#4		#2/0-14	760	2	3.27	CTN
82614	SPD-R2-M4	L		500-#4		#4/0-6	760	2	3.24	CTN

### COVERS

Snap-on covers mean quick installation and removal  
 Clear, high-temperature polycarbonate polymer



### SPD-C SERIES

82991	SPD-CS	S except SPD-K2-K2, SPD-K2-H6, SPD-K1-H6	6	0.10	CTN
82994	SPD-CSK2	S for SPD-K2-K2 w/ Max. #1 AWG in upper wireports, includes nylon screw	6	0.15	CTN
82995	SPD-CSH6	S for SPD-K2-H6 w/ Max. #1 AWG in upper wireports, includes nylon screw	6	0.15	CTN
82992	SPD-CM	M	6	0.29	CTN
82993	SPD-CL	L	4	0.44	CTN