Circuit Breakers

Cole Hersee

1

Box Style Circuit Breakers

Steel or plastic housing. Steel box type is approximately 1 ¼" x ¾" x 2/3" and comes with integral brackets (to be directly affixed with screws or bolts) or without (needs a mounting bracket). Breakers have 10-32 studs, blades or wire leads. Wire lead type has a 10" wire loop connected to studs and PVC-coated. Loop is intended to be cut, stripped and spliced into a circuit.







300128 - with studs and cross-bracket



3088, 30507 - double breaker assembly

30056, 30137, 30171 - with studs, no bracket Steel Case With Stud Terminals

PART	PART NUMBERS			AMPS	LED	NOTES
BULK	BOXED	RETAIL	(V DC) (A)		SEALED	NUTES
30056-8	-BX	-		8		
30056-10	-BX	-		10		
30056-15	-BX	-		15		
30056-20	-BX	-	12	20		Tuno I
30056-25	-BX	-	- 12			Type I
30056-30	-BX	-BP		30		
30056-40	-BX	-		40		
30056-50	-BX	-		50		
30137-6*	-	-		6	•	
30137-10*	-	-		10	•	
30137-15	-BX	-	12	15	•	Type I sealed
30137-20	-BX	-		20	•	
30137-30	-BX	-		30	•	

PARTI	NOWREI	RS	VOLT	AMPS	Ē	NOTES
BULK	BOXED	RETAIL	(V DC)	(A)	SEALED	NOTES
30055-8*	-	-		8		
30055-10	-BX	-		10		
30055-15	-BX	-BP		15		
30055-20	-BX	-BP	12	20		Type I
30055-25	-BX	-	12	25		with bracket
30055-30	-BX	-BP		30		
30055-40	-BX	-BP		40		
30055-50	-BX	-BP		50		
30138-10*	-	-		10	•	
30138-15*	-	-		15	•	- · · ·
30138-25*	-	-	12	25	•	Type I sealed with bracket
30138-30	-BX	-		30	•	WITH DIGONOL
30138-40*	-	-		40	•	
30128-10	-BX	-		10		
30128-15	-BX	-		15		* 1 51
30128-20	-BX	-	12	20		Type I with cross-bracket
30128-30	-BX	-		30		o.ooo biddkot
30128-40	-BX	-		40		

	PARTI	NUMBE	RS	VOLT	AMPS	LED	NOTES	
	BULK	BOXED	RETAIL	(V DC)	(A)	SEALED	NUTES	
	30171-10	-BX	-		10			
	30171-15	-BX	-	24	15		Time	
	30171-20	-BX	-	24	20		Type I	
	30171-30	-BX	-		30			
	30172-10*	-	-		10		Type I	
	30172-15	-BX	-	24	15		with bracket	
	30172-20	-BX	-	24	20			
	30172-30	-BX	-		30			
	3088-50*	-	-		50		Type I	
	3088-60	-BX	-	12	60		double breaker	
	3088-80	-BX	-		80		assembly	
t	30507-60	-BX	-	12	60	•	Type I sealed double breaker	
	30507-80	-BX	-	١Z	80	•	double breaker assembly	



30062 with wire leads, with bracket

30063 with wire leads,

without bracket

Steel Case With Wire Terminals, PVC-Coated

PART	VOLT	AMPS	SEALED	NOTES			
BULK	BOXED	RETAIL	(V DC)	(A)	SEA	NUTES	
30062-20	-BX	-	12	20	•	Type I with	
30062-30	-BX	-	12	30	•	Bracket	
30063-10*	-	-		10	•		
30063-20	-BX	-	12	10	•	Type I	
30063-30*	-	-		30	•		



30407 - Studs and cross-bracket

Plastic Case, Stud Terminals

PART NUMBERS			VOLT	AMPS	SEALED	NOTES
BULK	BOXED	RETAIL	(V DC)	(A)	SEA	NUTES
30407-15	-BX	-		15		
30407-20	-BX	-		20		-
30407-25*	-	-	12	25		Type III, Cross-Bracket
30407-30	-BX	-		30		orodo Bradikot
30407-40	-BX	-		40		
30414-30*	-	-	12	30	•	Type I,
30414-50	-BX	-	12	50	•	Cross Bracket



30401 - steel case with blades

Steel Case With Blade Terminals

PART I	NUMBEI	RS	VOLT	AMPS	ED	NOTES	
BULK	BOXED	RETAIL	(VDC)	VOLT AMPS (V DC) (A)		NUTES	
30401-15	-BX	-	12	15		Turne I	
30401-20*	-	-	12	20		Type I	

Circuit Breakers



Stud Type Low Voltage (6–12 Volts) • Circuit Breakers

SAE Type I automatic reset provides protection in installations where it is not possible to manually reset a breaker because of location or safety requirements. Used primarily as a wiring harness protector in 12V DC automotive systems. Conforms to SAE J553C standard. Available with or without mounting bracket.

CURRENT	BOXED W/O BRACKET	BOXED W/ BRACKET	CARDED
RATING (A)	MATERIAL NUMBER	MATERIAL NUMBER	MATERIAL NUMBER
5	0812005.ZXST	0813005.ZXST	-
6	0812006.ZXST	0813006.ZXST	-
8	0812008.ZXST	0813008.ZXST	-
10	0812010.ZXST	0813010.ZXST	-
15	0812015.ZXST	0813015.ZXST	-
20	0812020.ZXST	0813020.ZXST	0813020.XP
25	0812025.ZXST	0813025.ZXST	-
30	0812030.ZXST	0813030.ZXST	0813030.XP
35	0812035.ZXST	0813035.ZXST	-
4	0812040.ZXST	0813040.ZXST	0813040.XP
50	0812050.ZXST	0813050.ZXST	0813050.XP

Circuit Breaker Accessories

Breaker mounting brackets & busbars. Mounting brackets available in steel or nylon and accept 30056 and 30137 series breakers.

Busbars are made from heavy solid brass or copper, with holes or slots that make it easy to connect box-type circuit breakers with studs, in order to feed a number of protected circuits.



30090-04 4-gang steel bracket



87128-4 Nylon bracket



86099-5 brass busbar with holes



86126-4 copper busbar with slots

PART NUMBERS		DESCRIPTION	NUMBER	MATERIAL	DIMENSIONS	DIMENSIONS MOUNTING HOLE NOTES	NOTES
BULK	BOXED	DESCRIPTION	OF GANGS	IVIAIENIAL	DIMENSIONS	DIMENSIONS	NUTES
30090-2	-BX		2		.81" x 1.29" (122.2 x 32.8 mm)	4.00" (101.6mm) on centers	
30090-3	-BX		3		5.71" x 1.29" (145.0 x 32.8mm)	1.90" (124.5mm) on centers	For all steel breakers without a bracket.
30090-4	-BX	Mounting Bracket	4	Steel	6.62" x 1.29" (160.1 x 32.8mm)	5.81" (147.6mm) on centers	Breakers snap into position, engaging with
30090-6	-BX		6		8.43" x 1.29" (214.1 x 32.8mm)	7.62" (193.5mm) on centers	dimples in the case of the breaker.
30090-8	-BX		8		10.25" x 1.29" (260.4 x 32.8mm)	9.43" (239.5mm) on centers	
87128-4	-BX		4		5.69" long (114.5mm)	4.89" (124.2mm) on centers	
87128-6	-BX		6		7.51" long (190.8mm)	6.71" (170.4mm) on centers	Secure stud-type breakers by tightening
87128-8	-BX	Mounting Bracket	8	Nylon	9.33" long (237.0mm)	8.53" (216.7mm) on centers	the nuts on the breaker studs. Slots: .910" (23.1mm) on centers,
87128-10	-BX		10	11.15" long (283.2mm)	10.35" (262.9mm) on centers	.210" (5.3mm) wide	
87128-13	-BX		13		13.88" long (352.6mm)	13.08" (332.2mm) on centers	
86099-2	-BX		2		1.53" long (38.9mm)	-	
86099-3	-BX	Busbar 4	3	Brass	2.43" long (61.7mm)	-	Holes: .910" (23.1mm) on centers,
86099-4	-BX		4	DIdSS	3.34" long (84.8mm)	-	0.21" (5.3mm) dia.
86099-5	-BX		5		4.24" long (197.7mm)	-	
86126-2	-BX		2		1.41" x .560" (35.8 x 14.2mm)	.910" (23.11mm) on centers	
86126-4	-BX		4		3.23" x .560" (82.1 x 14.2mm)	2.73" (69.34mm) on centers	Recommended for use
86126-6	-BX	Busbar	6	Copper	5.05" x .560" (128.3 x 14.2mm)	4.55" (115.57mm) on centers	with brackets 87128-X Slots: .910" on centers,
86126-8	-BX		8		6.87" x .560" (174.5 x 14.2mm)	6.37" (161.79mm) on centers	.210" (5.3mm) wide
86126-12	-BX		12		10.51" x .560" (267.0 x 14.2mm)	10.01" (254.25mm) on centers	