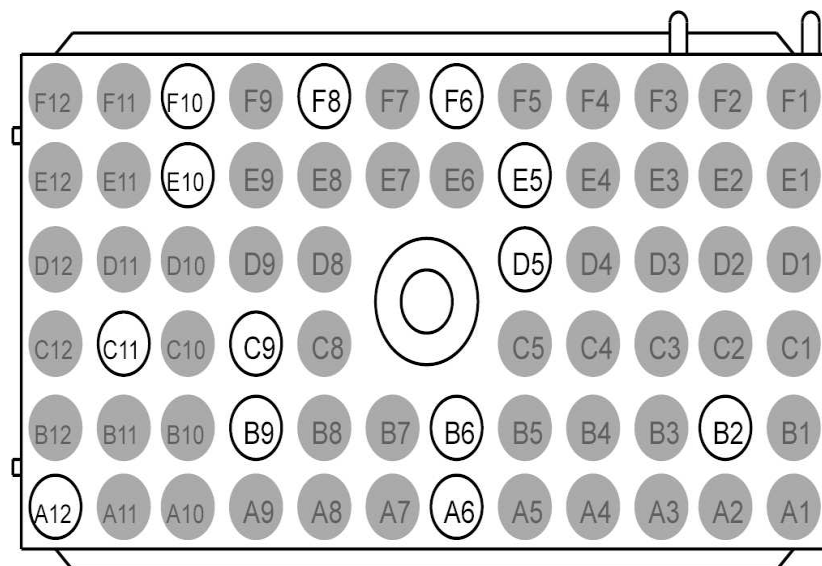


**Connector: C1035B**

Description:
BUSSSED ELECTRICAL
CENTER (BEC)

Harness:
12B637

Base Part #:
14K001



Pin	Circuit	Gauge	Circuit Function	Qualifier
A1	*	*	not used	
A2	*	*	not used	
A3	*	*	not used	
A4	*	*	not used	
A5	*	*	not used	
A6	391 (RD-YE)	18	Voltage supplied in Start and Run (overload protected)	
A7	*	*	not used	
A8	*	*	not used	
A9	*	*	not used	
A10	*	*	not used	
A11	*	*	not used	
A12	639 (LG-VT)	20	High speed engine cooling fan relay, control	
B1	*	*	not used	
B2	294 (WH-LB)	20	Voltage supplied at all times (overload protected)	
B3	*	*	not used	
B4	*	*	not used	
B5	*	*	not used	
B6	883 (PK-LB)	14	A/C clutch relay output	
B7	*	*	not used	
B8	*	*	not used	
B9	32 (RD-LB)	20	Switched power to starter relay	
B10	*	*	not used	
B11	*	*	not used	
B12	*	*	not used	
C1	*	*	not used	
C2	*	*	not used	
C3	*	*	not used	
C4	*	*	not used	
C5	*	*	not used	
C8	*	*	not used	
C9	35 (OG-LB)	20	Voltage supplied at all times (overload protected)	
C10	*	*	not used	
C11	228 (DB)	20	Low speed engine cooling fan relay, control	
C12	*	*	not used	
D1	*	*	not used	
D2	*	*	not used	
D3	*	*	not used	

D4	*	*	not used
D5	1118 (RD)	18	Voltage supplied in Start and Run (overload protected)
D8	*	*	not used
D9	*	*	not used
D10	*	*	not used
D11	*	*	not used
D12	*	*	not used
E1	*	*	not used
E2	*	*	not used
E3	*	*	not used
E4	*	*	not used
E5	1862 (VT-WH)	20	Transmission overdrive cancel switch signal
E6	*	*	not used
E7	*	*	not used
E8	*	*	not used
E9	*	*	not used
E10	33 (WH-PK)	20	Switched power to starter relay
E10	32 (RD-LB)	20	Switched power to starter relay
E11	*	*	not used
E12	*	*	not used
F1	*	*	not used
F2	*	*	not used
F3	*	*	not used
F4	*	*	not used
F5	*	*	not used
F6	361 (RD)	20	Voltage supplied in Start and Run (overload protected)
F7	*	*	not used
F8	1205 (BK)	14	Ground
F9	*	*	not used
F10	113 (YE-LB)	12	Starter relay, output
F11	*	*	not used
F12	*	*	not used