

2007 CHASSIS CAB REAR CIRCUIT DEFINITION

There are 12 circuits at the rear of the Dodge Chassis Cab vehicles. They are un-terminated and contain both the trailer tow and upfitter circuits. Below is a complete table of the circuits and there function.

TRAILER TOW AND UPFITTER CIRCUITS

(UNTERMINATED AND HEATSHRUNK REAR OF FRAME)

CIRCUIT	GUAGE	COLOR	FUNCTION
A100	14	RD/VT	TRAILER TOW B+ FEED(30A MAX)
A422A	14	RD	UPFITTER B+ FEED (25A MAX)
A423A	14	PK	UPFITTER B+ FEED (25A MAX)
A426	14	VT	PASS THROUGH TO CABIN
B40	14	DG	ELECTRIC BRAKE FEED
L1E	18	WT/LG	BACKUP LAMPS
L50B	18	WT/TN	STOP LAMPS
L50C	18	WT/TN	AFTER MARKET CHMSL
L673	18	YL	LEFT STOP/TURN
L674	18	LG	RIGHT STOP/TURN
L678	18	BR	TRAILER TOW PARK LAMPS
Z927BD	12	BK	GROUND