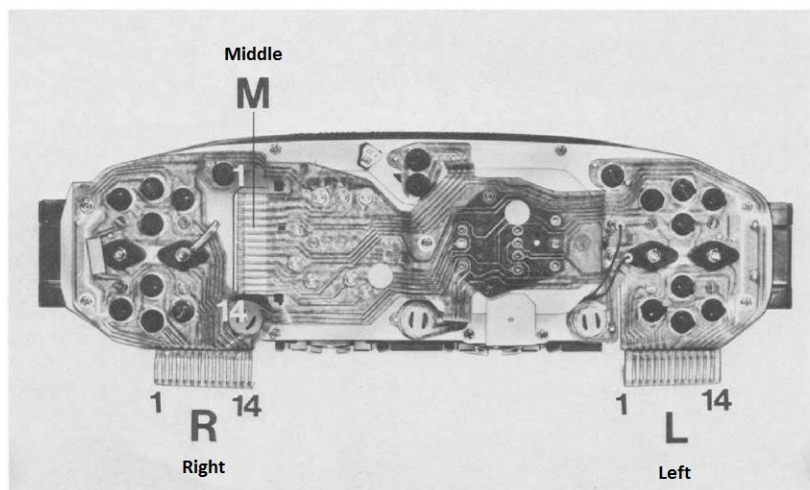


Current Flow Diagram Type 928 S USA Model 83 Part X

CENTRAL WARNING UNIT, INSTRUMENT CLUSTER



Indication	Connection to:	Polarity		Connection to:	Indication
		BLACK	YELLOW		
WL	Oil pressure	- 25 -	25 O		
* ZW, Q, WL	Oil pressure (WK)	- 24 -	- 24 O		
* ZW, Q, WL	Brake fluid	- 23 -	23 O		
WL	Oil level	- 22 -	22 O		
	Battery + (30)	- 21 +	- 21 O	Brake light	ZW, Q, WL *
* ZW, Q, WL	Brake lining, front	- 20 -	- 20 O	Tail light	ZW, Q, WL *
* ZW, Q, WL	Brake lining, rear	- 19 -	19 O		
* ZW, Q, WL	Handbrake	- 18 -	18 O		
	Acknowledge button	- 17 -	- 17 O	Washer water level	WL
		- 16 -	- 16 O	Tank reserve	ZW, Q, WL *
	Ground, steering column (31)	- 15 -	- 15 O	Coolant temp.	ZW, Q, WL *
	Starter (50)	- 14 (+ when starting)	- 14 O	Coolant level	ZW, Q, WL *
	Ignition (15)	- 13 (+ min. 11 V)	13 O		
	Alternator (D+/61)	- 12 (+/-)	- 12 O		
WL	Brake fluid	- 11 -	11 O		
* ZW, Q, WL	Oil level	- 10 -	10 O		
* ZW, Q, WL	Brake circuit	- 9 +	- 9 O	Brake light	ZW, Q, WL *
WL	Brake circuit	- 8 -	- 8 O	Tail light	WL
		- 7 -	7 O		
WL	Brake lining	- 6 -	6 O		
* ZW, Q, WL	Handbrake	- 5 -	5 O		
		- 4 -	- 4 O	Washer water level	ZW, Q, WL *
		- 3 -	- 3 O	Tank reserve	WL
		- 2 -	- 2 O	Coolant temp.	WL
ZW, Q,	Central warning lamp, ack. button	- 1 -	- 1 O	Coolant level	WL

Remarks

Term. 23 delayed!

Term. 9, 10, 23, 24 flash!

Term. 24 only with eng. running!

Term. 17 cancels ZW & QI

14	15	16	17	18	19	20	21	22	23	24	25
1	2	3	4	5	6	7	8	9	10	11	12

(connector assignment from rear)

Remarks

Term. 4, 14, 16, (20) delayed!

Term. _____

Current Flow Diagram Type 928S USA Model 83 Part X

Wiring

97

