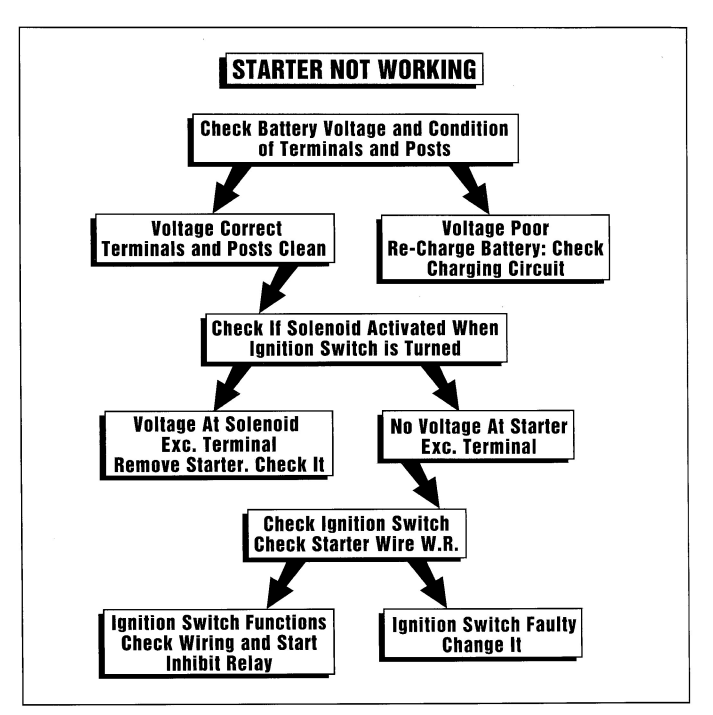
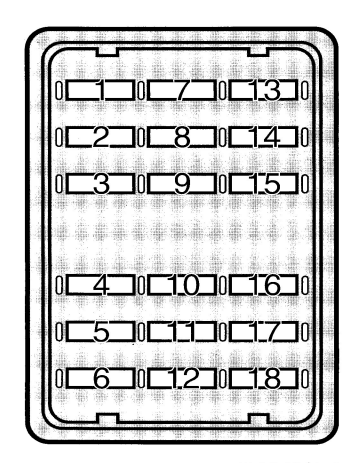
## ELECTRICAL SYSTEM FAULT DIAGNOSIS





## **TECH TALK**

By Jon Spurlin, Technical Director

In order to help us prepare the pages for this technical issue, we asked Stephen Wynne, co-owner and Senior Technical Advisor of DeLorean One, to provide us with information regarding frequently asked technical questions by owners.

Stephen referred us directly to selected pages in the DeLorean Workshop Manual printed in Dunmurry, Ireland in 1982 for the technical data required to answer these questions.

## **FUSED CIRCUITS**

Fuse No.	Rating	Circuits
1	10A	R.P.M. relay, distributor, vacuum solenoid, ignition E.C.U. and idle speed E.C.U.
2	10A	L.H. tail lamp, side lamps, front parking lamp and license plate lamp.
3	10A	Windshield wiper and washer motors.
4	20A	Directional indicator switch and stop lights switch.
5	10A	All dash instruments and indicators, service interval counter.
6	20A	Hazard warning switch, horns and buzzer, logic box.
7	20A	Lambda relay, lambda E.C.U., frequency valve, fuel pump and control pressure regulator.
8	10A	R.H. tail lamp, side lamps, front parking lamp, license plate lamp, cigar lighter lamp, instrument panel illumination lamps, main light switch lamp and digital clock lamp.
9	10A	Heated rear window and electrical mirrors.
10	20A	A/C mode switch and door lock warning lamp.
11	30A	Radio clock, gear selector lamp,A/C panel lamps and power windows.
12	10A	Diagnostic plug, engine compartment lamp, luggage compartment lamp, glove box lamp, door lamps, interior lamps and interior lamp delay unit.
13	10A	Automatic transmission.
14	20A	Low beam headlamps.
15	20A	High beam headlamps.
16	10A	Reverse lamps.
17	20A	Cigar lighter and clocks.
18	20A	Stop lamps.