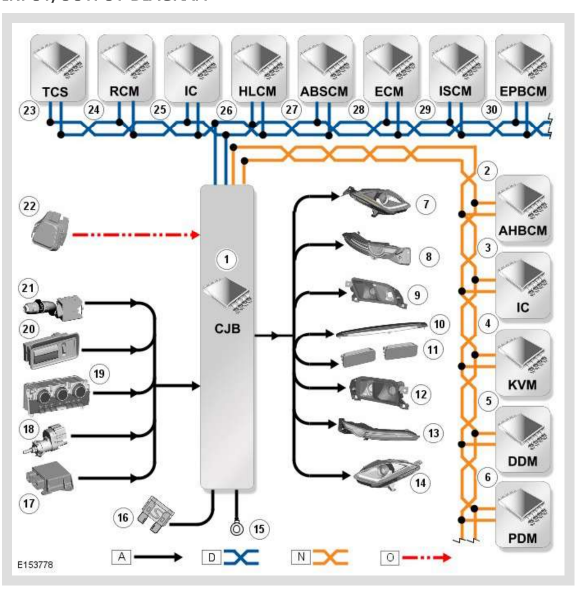
active but switch to the normal rate of operation. Emergency braking activation of the hazard warning lamps is cancelled when one of the following occurs:

- Vehicle deceleration falls below a second (lower) stored value.
- DSC OFF or TracDSC mode is selected.
- The left or right turn signal indicators are selected.

LED FAILURE

If one LED in the lamp group fails, then all other LEDs in that group are extinguished by the lamp. The affected lamp unit must be replaced.

INPUT/OUTPUT DIAGRAM



A = HARDWIRED; D = HS CAN BUS; N = MEDIUM SPEED CAN BUS; O = LIN BUS.

ITEM	DESCRIPTION
1	Central Junction Box (CJB)
2	AHBCM
3	Instrument Cluster (IC)
4	Keyless Vehicle Module (KVM)
5	Driver Door Module (DDM)
6	Passenger Door Module (PDM)
7	Right headlamp assembly
8	Right tail lamp assembly
9	Right fog/reverse lamp (V6 3.0L S/C petrol version shown)
10	High Mounted Stop Lamp (HMSL)
11	License plate lamps
12	Left fog/reverse lamp (V6 3.0L S/C petrol version shown)
13	Left tail lamp assembly
14	Left headlamp assembly
15	Ground
16	Power supplies
17	Restraints Control Module (RCM)
18	Brake pedal switch
19	Hazard warning lamp switch
20	Rear fog lamp switch
21	Lighting control switch and steering column multifunction switch
22	Rain/Light sensor
23	Transmission Control Switch (TCS)
24	RCM
25	IC
26	HLCM