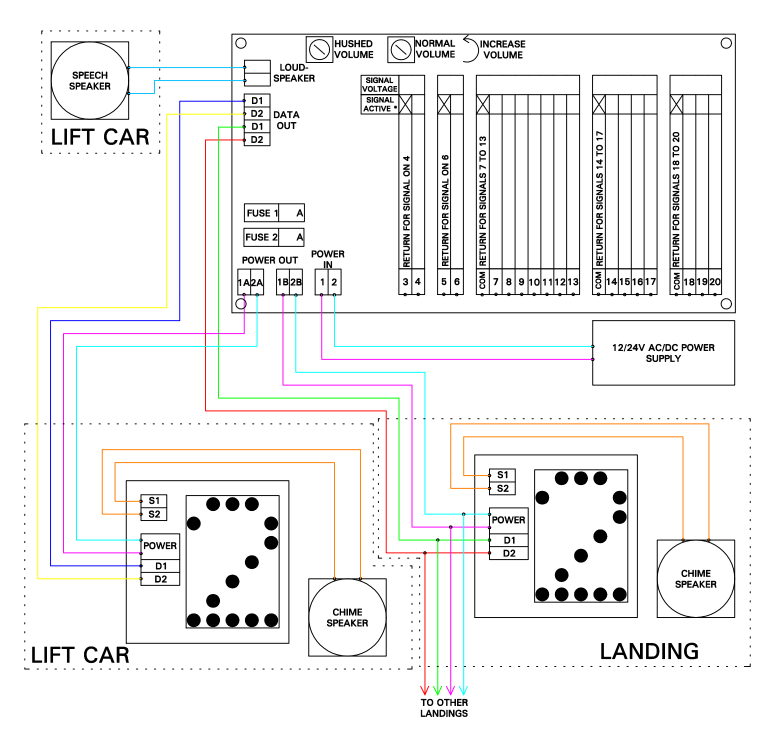
## STANDARD SHAFT SCHEMATIC



TO SIMPLIFY FAULT FINDING AND TO REDUCE INSTALLATION TIME USE NUMBERED OR MULTI-COLOURED WIRES.

FOR STANDARD INSTALLATIONS (BASIC LED/LCD DISPLAYS UP TO 15 FLOORS), POWER CABLES SHOULD BE A MINIMUM WIRE SIZE 1.0mm SQUARE.

EACH DISPLAY UNIT WILL SHOW A NUMBER CORRESPONDING TO ITS FLOOR ADDRESS (SET USING DIL SWITCHES 4-8) AFTER POWER-UP AND BEFORE DATA IS RECEIVED. IF THE NUMBER REMAINS AFTER LIFT MOVEMENT CHECK THAT THE D1 & D2 CONNECTIONS ARE CORRECT.

THE VOLTAGE ACROSS D1 & D2 SHOULD BE AROUND 4.5V DC WHEN THE LIFT IS STATIONARY.

A FLASHING 'F' INDICATES THAT D1 & D2 ARE CROSSED OR THAT THE DATA RECEIVER OR TRANSMITTER CHIP ARE NOT WORKING



## ·Stentorgate Ltd