



**NOTE: INPUTS MAY BE EITHER POSITIVE OR NEGATIVE SWITCHING.
 POSITIVE SWITCHED INPUTS REQUIRE +24V ON INPUTS AND 0V ON COMMON. (C).
 NEGATIVE SWITCHED INPUTS REQUIRE 0V ON INPUTS AND +24V ON COMMON. (C).
 INPUT CODING TO BE SET VIA DIP SWITCHES
 FOR SERIAL CONNECTIONS SEE "LCD Encoder connection"**



Revision:	CHANGES	DATE:	SIGN:	Job No:	Drawing No: LCD 43 Wiring Config
A				Drawn	Control System
B				APP	
C				Rev:	Date 18-JUN-15
					1 OF 1