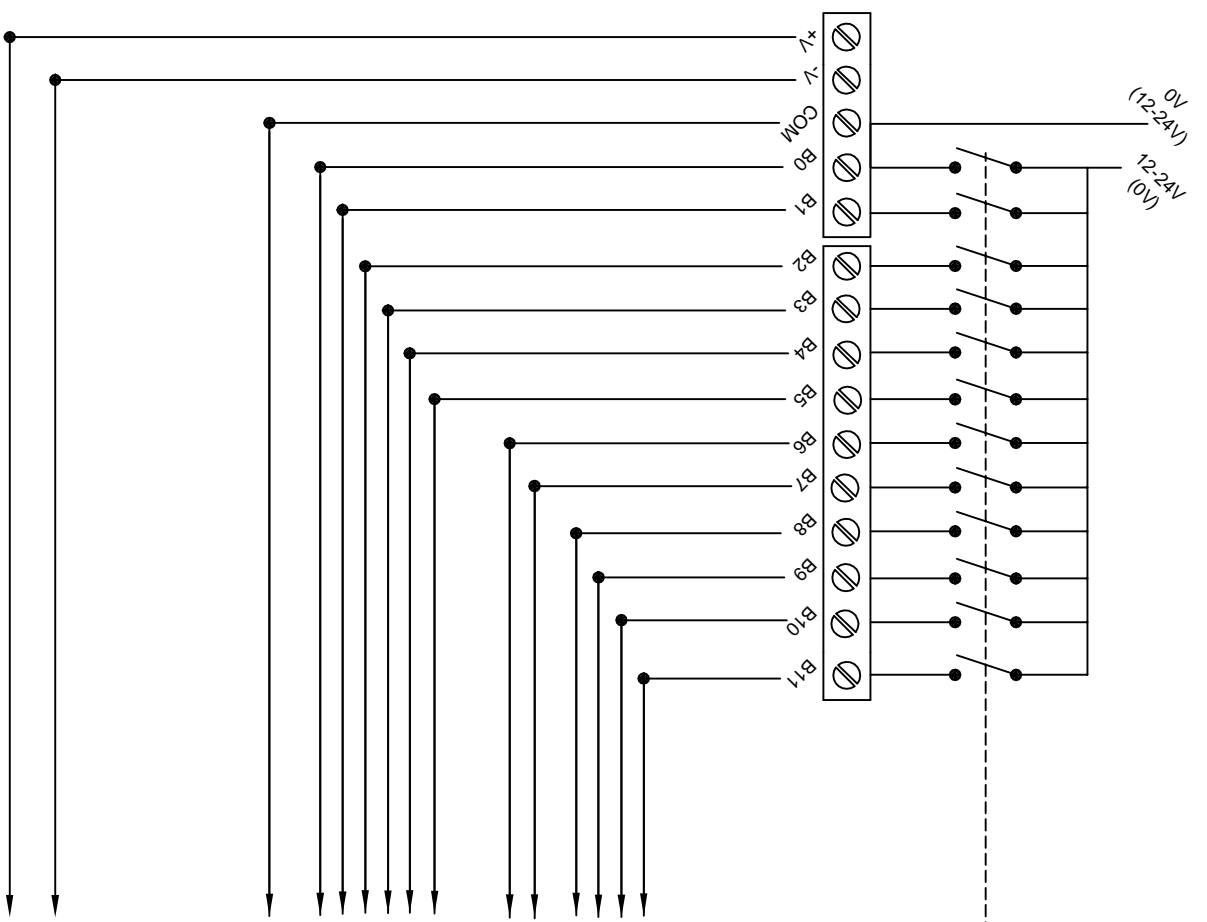


Rev'n	Description	Date	Signature
-------	-------------	------	-----------




B11 MAINTENANCE (IND/GL700LT ONLY)
 B10 LIFT ON FIREMANS CONTROL (IND/GL700LT ONLY)
 B9 LIFT OUT OF SERVICE (IND/GL700LT ONLY)
 B8 LIFT OVERLOAD SYMBOL (IND/GL700LT ONLY)

B7 ↓ DOWN DIRECTION ARROW
 B6 ↑ UP DIRECTION ARROW
 B6 & B7 ↔ BI-DIRECTION ARROW


B5 BINARY 32 FLOOR POSITION
 B4 BINARY 16 FLOOR POSITION
 B3 BINARY 8 FLOOR POSITION
 B2 BINARY 4 FLOOR POSITION
 B1 BINARY 2 FLOOR POSITION
 B0 BINARY 1 FLOOR POSITION (BINARY 1 IS FIRST FLOOR)

COM ALL INPUTS B0 - B11 ARE OPTO ISOLATED AND REQUIRE 20mA SWITCHING CURRENT
 CONNECTING "COM" TO 0V ALL SIGNALLING ON B0 TO B11 MUST BE BETWEEN 12-24V DC
 CONNECTING "COM" TO 12-24V ALL SIGNALLING ON B0 TO B11 MUST BE BETWEEN 0V DC

+12 TO 24V INDICATOR SUPPLY 12-24V @ 0.5A REGULATED DC SUPPLY
 0V INDICATOR SUPPLY 0V



GLOBAL LIFT EQUIPMENT LTD
 Units H42 & H43 Ashmount Enterprise Park
 Flint Flintshire CH6 5YL
 Tel: 01352 735400 / Fax: 01352 735733

	TOLS: +0.1 (Unless Stated) -	Drn. by AC	Date 10/07/09	Scale -
TFT LITE WIRING DIAGRAM				
IND/GL430LT & 700LT			Rev'n 2	Sheet 1/1