

Claddagh Controls, Ltd.**Escalator Data**

Customer: _____ PO#: _____ Date: _____

Job Address: _____ File: _____

Escalator #: _____ Original Manufacturer: _____

Measured AC Line: _____ Vac, 3ph.

Demarcation Lights Volts: _____ Vac _____ Vdc

Traffic Lights: _____ Yes? Volts: _____ Vac _____ Vdc

Cloud Monitoring: _____ Yes?

Frequency Drive: _____ Yes?, Regen: _____ Yes?, Soft-Starter: _____ Yes?

Motor Data: Make: _____ HP: _____ hp
 Voltage: _____ Vac Amps: _____ Aac
 RPM: _____ Encoder: _____ Yes?

Main Brake: Pickup: _____ Hold: _____

AC ___?/DC ___? Resistance: _____ Ohm

E-Brake: ___ Yes? Pickup: _____ Hold: _____

AC ___?/DC ___? Resistance: _____ Ohm

Pawl Brake: ___ Yes? Pickup: _____ Hold: _____

AC ___?/DC ___?

Standard Features:

Missing Step Detection

Escalator Reversal Detection

Handrail Speed Monitoring

Fault Display on HMI

Escalator Safety String

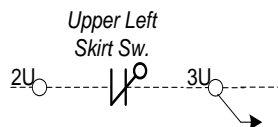
Upper String

3U _____ AR MR	3L _____ AR MR
4U _____ AR MR	4L _____ AR MR
5U _____ AR MR	5L _____ AR MR
6U _____ AR MR	6L _____ AR MR
7U _____ AR MR	7L _____ AR MR
8U _____ AR MR	8L _____ AR MR
9U _____ AR MR	9L _____ AR MR
10U _____ AR MR	10L _____ AR MR
11U _____ AR MR	11L _____ AR MR
12U _____ AR MR	12L _____ AR MR
13U _____ AR MR	13L _____ AR MR
14U _____ AR MR	14L _____ AR MR
15U _____ AR MR	15L _____ AR MR
16U _____ AR MR	16L _____ AR MR
17U _____ AR MR	17L _____ AR MR
18U _____ AR MR	18L _____ AR MR

Notes: Abbreviations can be used, e.g.

UL (for upper left), UR (for upper right), LR (for lower right), LL (for lower left)

3U UL skirt ES AR MR (underline or circle selection)



AR ... auto reset: skirt switches, up-thrust switches, etc.

MR ... manual reset: governor switch, handrail inlet switches, step chain tension switches, etc.