GARAN ELEVATOR LOAD WEIGHING SYSTEMS

MODEL CRT-M SPECIFICATION The rope sensor is designed to be used on the elevator ropes.



Metrology and Electrical Specifications

Rated Output	2 +/- 10%
Zero Balance	3
Total Error	0.075
Nominal input voltage	10
Maximum input voltage	15
Input resistance	415 +/- 15
Output resistance	350 +/- 3

mV/V
+/- mV/V
+/-% of appli
load
VV
ohms
ohms

ed

% rated load

% rated load

С

Metres

. . . .

Product Description

The rope sensor system combines an aluminium sensor and a steel rope fixing clamp, specifically designed for installation on the ropes of the elevator car making them ideal for both new lift and retrofit applications.

General Specifications

Overload
Ultimate load
Temperature range
Protection
Material
Cable length

150 300 -20 to +60 IP66 Anodized Aluminum 9

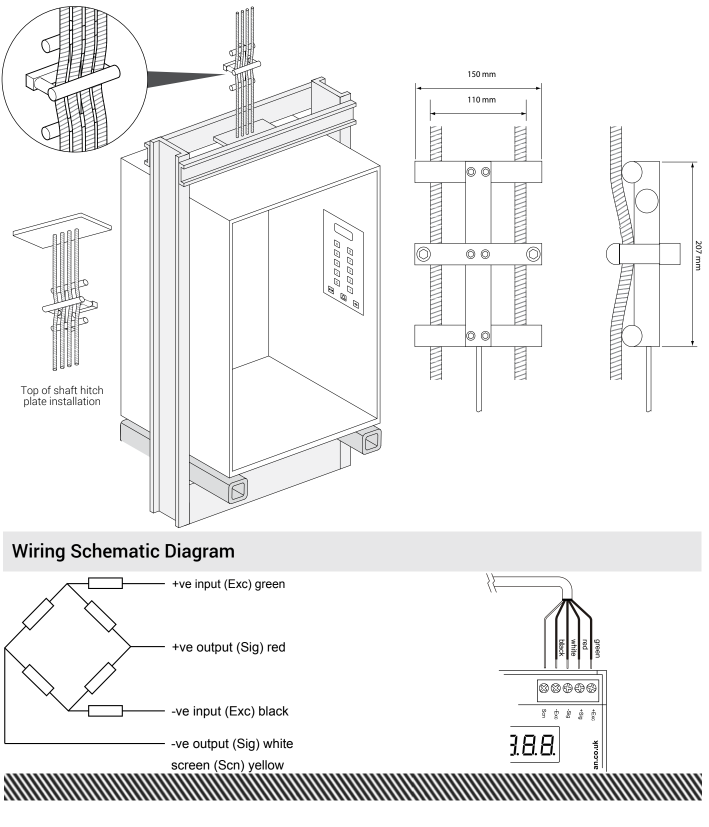
Overview

Aircraft grade aluminium Suitable for rope sizes: 10mm - 13mm* Ease of installation

*Alternative diameters can be offered please contact Garan for further information



Technical Illustrations



Caxton House Caxton Place Cardiff CF23 8HG (t) +44 (0) 29 2062 5964 (f) +44 (0) 29 2062 5958 (e) info@garan.co.uk (w) www.garan.co.uk

Rev 2.6 subject to alteration

