MODEL CRT-B SPECIFICATION

Single rope sensor designed to be used on the elevator 8-14mm ropes.



Metrology and Electrical Specifications

Rated Output	2 +/- 0.02%	mV/V
Zero Balance	+/- 1%	rated load
Total Error	0.5	rated load
Nominal input voltage	10	load
Maximum input voltage	15	VV
Input resistance	380 +/- 20	ohms
Output resistance	352 +/- 3	ohms

Product Description

The rope sensor system combines an alloy steel sensor with three steel pins for fixing to a single elevator rope. Simple installation makes them ideal for retrofit applications.

General Specifications

Overload	150
Ultimate load	200
Temperature range	-30 to +70
Protection	IP65
Material	Steel Alloy

Rope Sensor

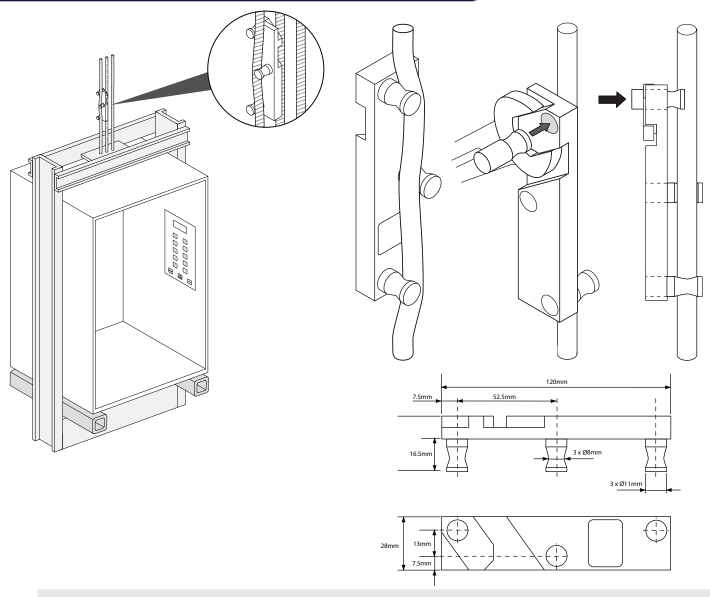
Alloy steel construction Suitable for rope sizes 8mm - 14mm Ease of installation

% rated load

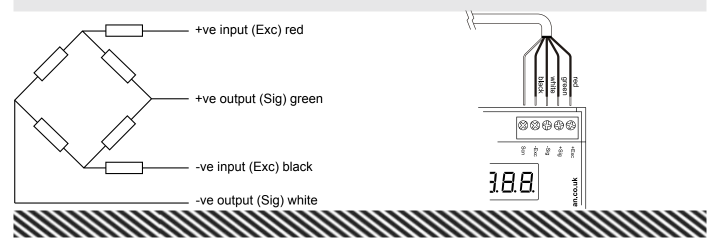
% rated load

С

GARAN ELEVATOR LOAD WEIGHING SYSTEMS



Wiring Schematic Diagram



Caxton House Caxton Place Cardiff CF23 8HG

- (t) +44 (0) 29 2062 5964
- (f) +44 (0) 29 2062 5958
- (e) info@garan.co.uk