

REEL TECH

CCTV – IP – Audio Visual LIFTS

2012-2013

REEL TECH

Plug and Play Solutions

REEL TECH Lifts

- For all types of CCTV, CCTV IP, Lighting, PA systems and Audio Visual equipment
- For safe efficient maintenance, cleaning and replacing of equipment

Expensive maintenance and service costs of...

- Erecting scaffolding
- Powered access equipment rental
- Difficult access

...are eliminated with REEL TECH Innovation Lifts.

REEL TECH can help if ...

- Equipment is too high or difficult to reach safely
- Disruption is to be avoided or kept to a minimum
- Maintenance is a risk or dangerous

REEL TECH reduces your current costs!

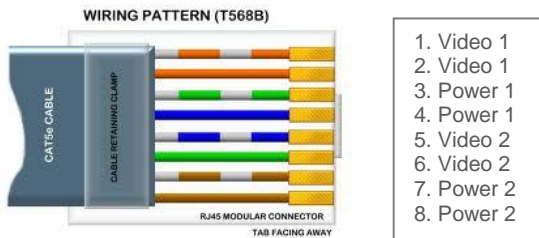
With solution-oriented products ...!



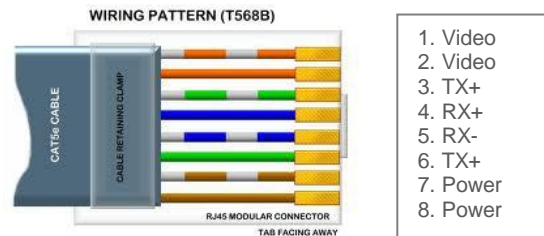
REEL TECH CCTV Solutions



Typical Static camera layout



Typical PTZ camera layout



REEL TECH Audio Visual SOLUTIONS



CSI 12m M

REEL TECH – Audio solutions

Provide the ability to easily maintain, replace and reconfigure audio structure within

- Stadia
- Schools
- Hospitals
- Train stations
- Shopping centres

CSI IP



CSI 12



REEL TECH – Visual solutions

Provide the ability to easily maintain, replace and reconfigure visual systems

- Digital Displays
- Digital Signage
- Projectors
- Rail platform monitors



REEL TECH - Lifts are used to maintain or retrofit equipment in all manner of CCTV, IP, Audio and Visual in a safe, simple and economical manner. Equipment can now be repaired, replaced or cleaned at the push of a button.

Weight is the main criteria when selecting the appropriate lift. The weight of the equipment plus the weight of any accessories must be taken into account.

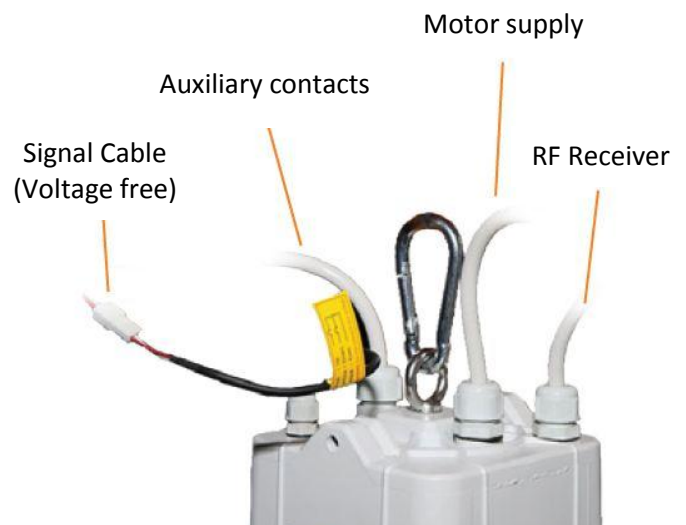
Lowering distance is the second most important criteria to consider.

Additional contacts

- CSI 12 M – 6 Contacts
- CSI IP – 8 Contacts

IP model allowing the end user 8 individual contacts for static, Dome or IP solutions

Useful mounting accessories complete the range. Almost every application can be satisfied by a wide variety of fixing accessories.



Wireless control and operation of the lift can be carried out via the RCU (remote control handset) or manually via the volt free control cable.

Each lift has its own integrated radio receiver with its unique address.

The RCU can control up to 999 addresses and control each lift individually or in groups.

The functions are up / down, stop, and to set the individual lowering distance.

For public protection once the lift begins to lower all electrical connections are isolated. Once the lift has docked the electronic jaws will lock the unit into place



Compact Type Multi contact REEL TECH Lifts

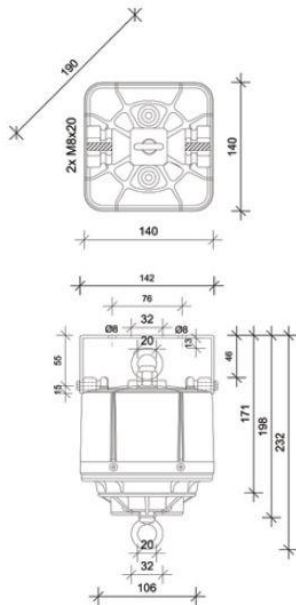
Compact multi-contact version is available in two models CSI12 M and the CSI-IP

CSI12 M comes complete with 6 available contacts to suit Vast range of application such as Audio and Visual

CSI – IP is a revolution in CCTV IP with the unit ready For plug and play applications

CSI – IP can also be configure to be used with analogue Static and PTZ dome cameras

Both models come with a separate power supply for the motor and ability to lift equipment for loads up to 12kg.



Compact type multi contact	CSI 12 M	CSI-IP 12
Lifting capacity	5-12kg	5-12kg
Lowering distance	15m	15m
Suspension cable	Single	Single
Power supply motor	230v/50Hz; 30w	230v/50Hz; 30w
Auxiliary contacts	6	8
Temperature range	-15 °C to + 60 °C	-15 °C to + 60 °C
Net weight / with packaging	3.5/3.9kg	3.5/3.9kg

Remote Control RCU and Twin-Set REEL TECH accessories

Remote Control RCU

The RCU / remote control handset enables convenient control of up to 999 lifts per group. Lift functions are up / down, stop, light on / off, single and group control. Lowering distance can also be set using the RCU. Individual lifts, groups of lifts or lights can be controlled by one RCU. Lifts can be assigned to 1 of 4 group functions.

The RCU operates in the license-free ISM band of 433.92 MHz. The range is circa 100 meters.



Twin-Set - Three button solution!

The TWIN-set remote control consists of a transmitter and external radio receiver. Two multi-contact lifts connected together can be lowered or raised together or individually by using the transmitter

