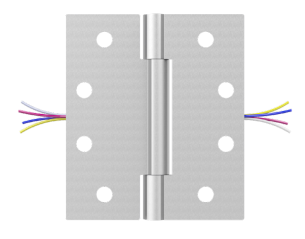
# **CONDUCTOR HINGE**

Our electrical conductor hinges designed for concealed transfer of power from fire + smoke air transfer grilles into the door leaf. The hinge utilises advanced polymer bushes to provide a totally maintenance free, low friction hinge.

Tested to BS EN 1935:2002 and certifire approved. Capable of carrying 24v at 2 amps.







Cable way with intumescent sleeve (available separately)

#### SYSTEM SPECIFICATIONS

#### Test evidence

- ▶ Building hardware: BS EN 1935:2002.
- Durability: Tested to 1,000,000 cycles.

#### Size

- Width: 88mm.
- ▶ Height: 100mm.

#### Cable detail

- ▶ Standard length: 250mm frame side, 1000mm leaf side.
- Extended lenghts available to special order.
- 4-core cable supplied as standard (3-core + spare). Other options available for special order.

#### Finish

 Silver as standard. Full range of options and finishes available. Please contact us for details

#### Material

- Mild steel.
- ▶ 304 stainless steel.
- ▶ 316 stainless steel.

#### Application

- ▶ Suitable for doors.
- Minimum door thickness 44mm.
- ▶ 20 240 minute doorsets containing intumescent seals and consisting of non-metaliic faced and edged leaves hung in timber frames.
- Maximum leaf weight: 160kg.

## Material

- ▶ Mild steel.
- ▶ 304 stainless steel.
- ▶ 316 stainless steel.

#### Use with

- ▶ Talkback damper control system.
- LVN20S / LVN25S.

### Accreditation



