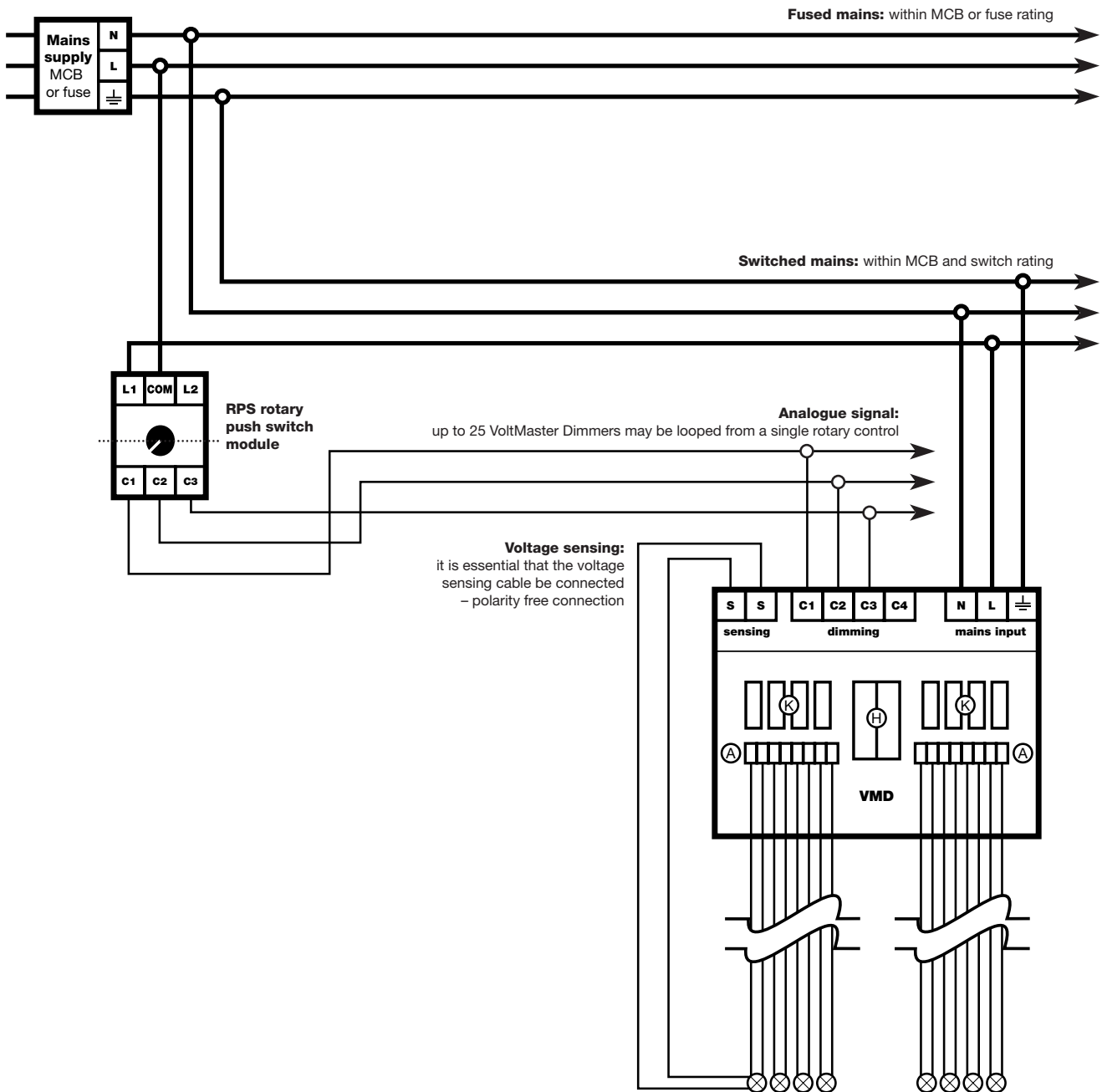


VoltMaster® VMD300/12 VMD400/12 VMD400/24

RPS with mains switching. 10A max (unless lighting contactor used)



Key

- Mains supply / switched supply
- Low voltage cabling
- Isolation - Mains to rotary analogue signal
- (A) Secondary low voltage multi-outlet pairs
- (H) Terminal pair for track or single outlet
- (K) Outlet fusing per individual terminal pair (A)

Multi Outlet

Shown: wiring from individual fused terminal pairs (A) to separate lamp holders with cables of the same length.
For wiring from individual fused terminals (A) to separate lampholders with cables of different lengths, see Data Sheet DSEU301(12V version) or DSEU302(24V version).

Overall Outlet

Large centre terminal (H) To track, high wire or remote distribution box, see Data Sheet DSEU301 (12V version) or DSEU302 (24V version).

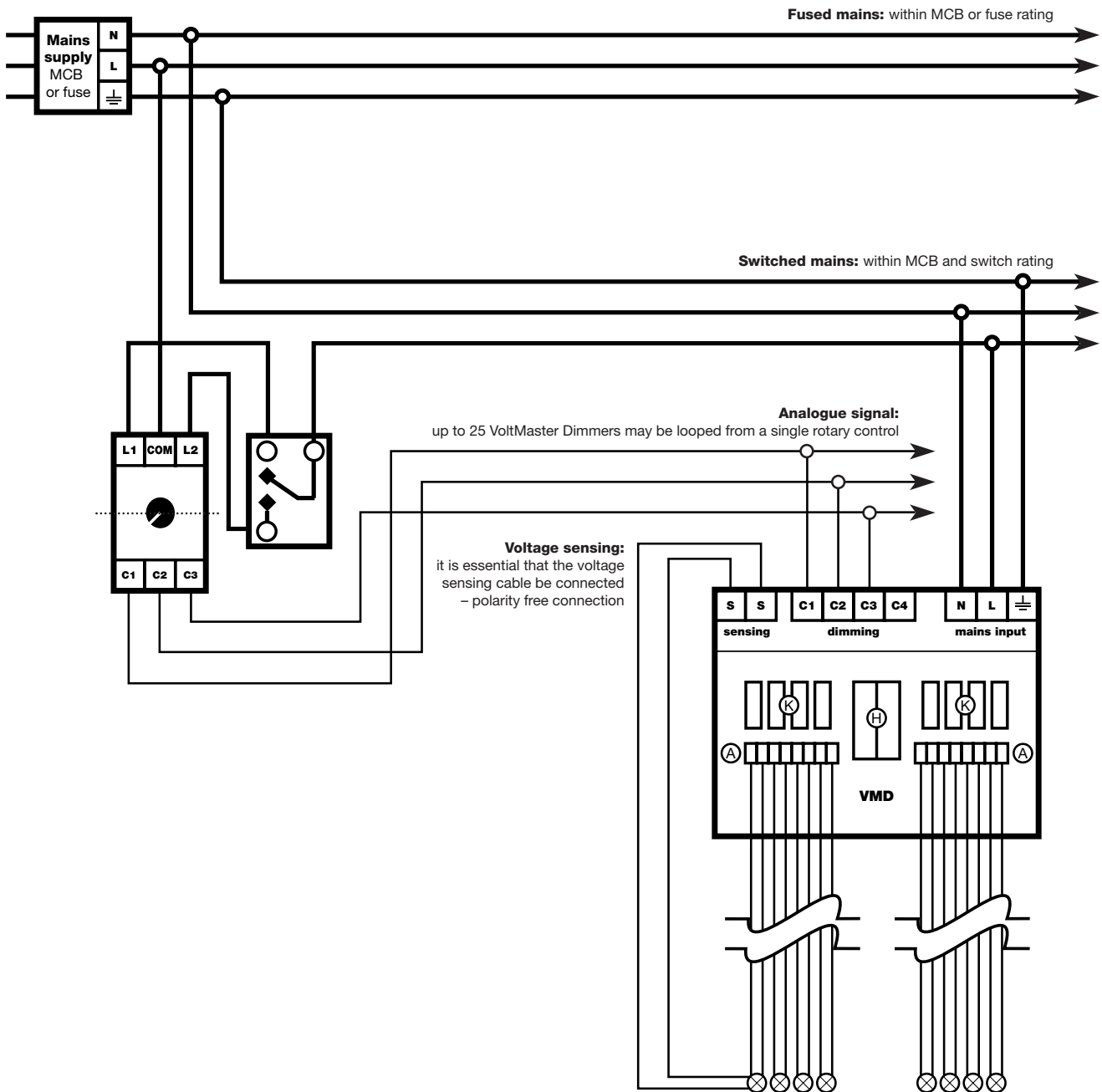
Data Sheets

All data sheets are available at www.multiload.co.uk/downloads.

VoltMaster® VMD300/12 VMD400/12 VMD400/24



RPS with two way mains switching (using changeover switch)
 10A max (unless lighting contactor used)



Key

- Mains supply / switched supply
- Low voltage cabling
- Isolation - Mains to rotary analogue signal
- Secondary low voltage multi-outlet pairs
- Terminal pair for track or single outlet
- Outlet fusing per individual terminal pair (A)

Multi Outlet

Shown: wiring from individual fused terminal pairs (A) to separate lamp holders with cables of the same length.
 For wiring from individual fused terminals (A) to separate lampholders with cables of different lengths, see Data Sheet DSEU301(12V version) or DSEU302(24V version).

Overall Outlet

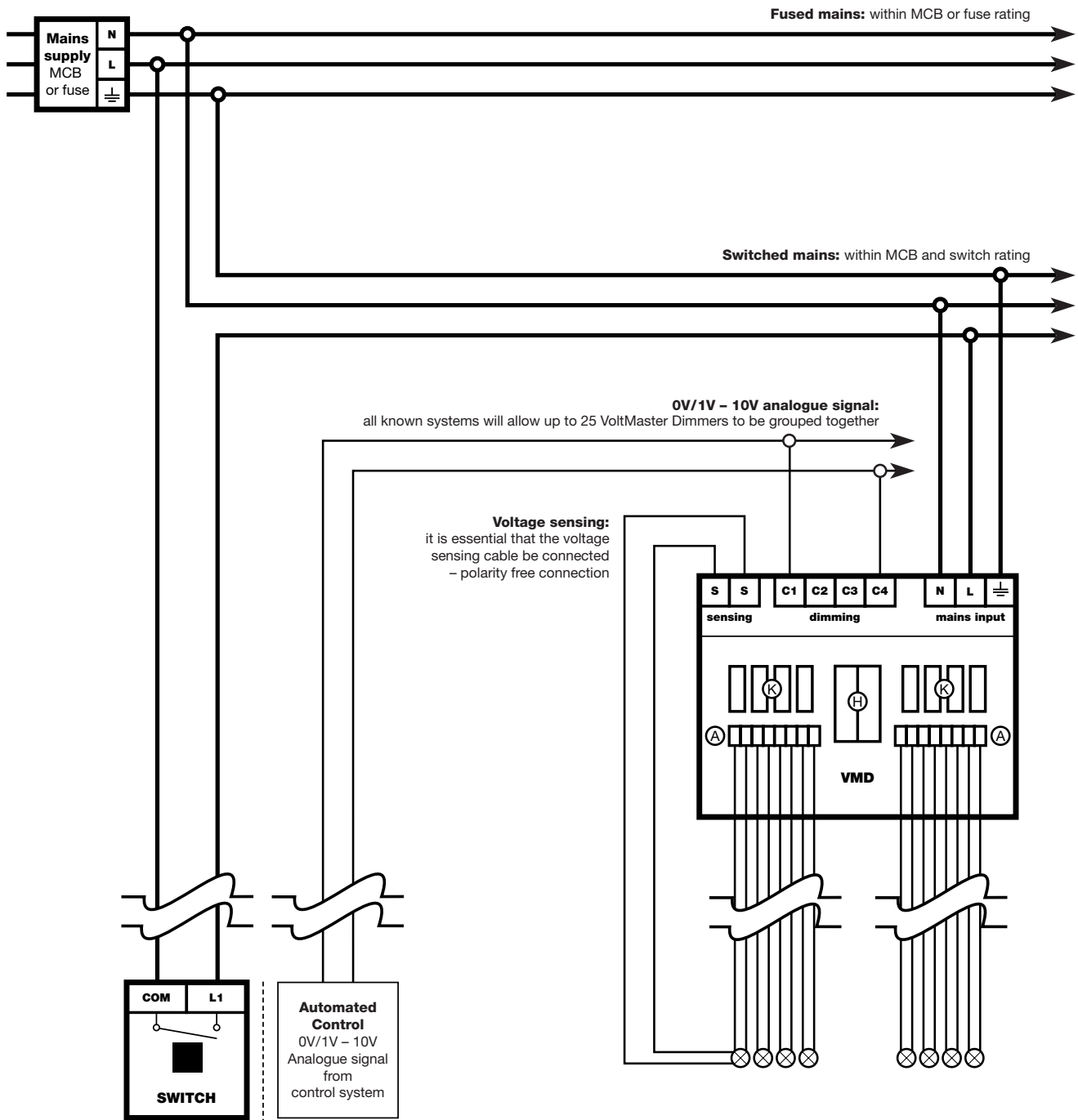
Large centre terminal (H) To track, high wire or remote distribution box, see Data Sheet DSEU301 (12V version) or DSEU302 (24V version).

Data Sheets

All data sheets are available at www.multiload.co.uk/downloads.

VoltMaster® VMD300/12 VMD400/12 VMD400/24

Automated control (from lighting control system) with separate mains switch



Key

- Mains supply / switched supply
- Low voltage cabling
- Isolation - Mains to rotary analogue signal
- (A) Secondary low voltage multi-outlet pairs
- (H) Terminal pair for track or single outlet
- (K) Outlet fusing per individual terminal pair (A)

Multi Outlet

Shown: wiring from individual fused terminal pairs (A) to separate lamp holders with cables of the same length.
For wiring from individual fused terminals (A) to separate lampholders with cables of different lengths, see Data Sheet DSEU301(12V version) or DSEU302(24V version).

Overall Outlet

Large centre terminal (H) To track, high wire or remote distribution box, see Data Sheet DSEU301 (12V version) or DSEU302 (24V version).

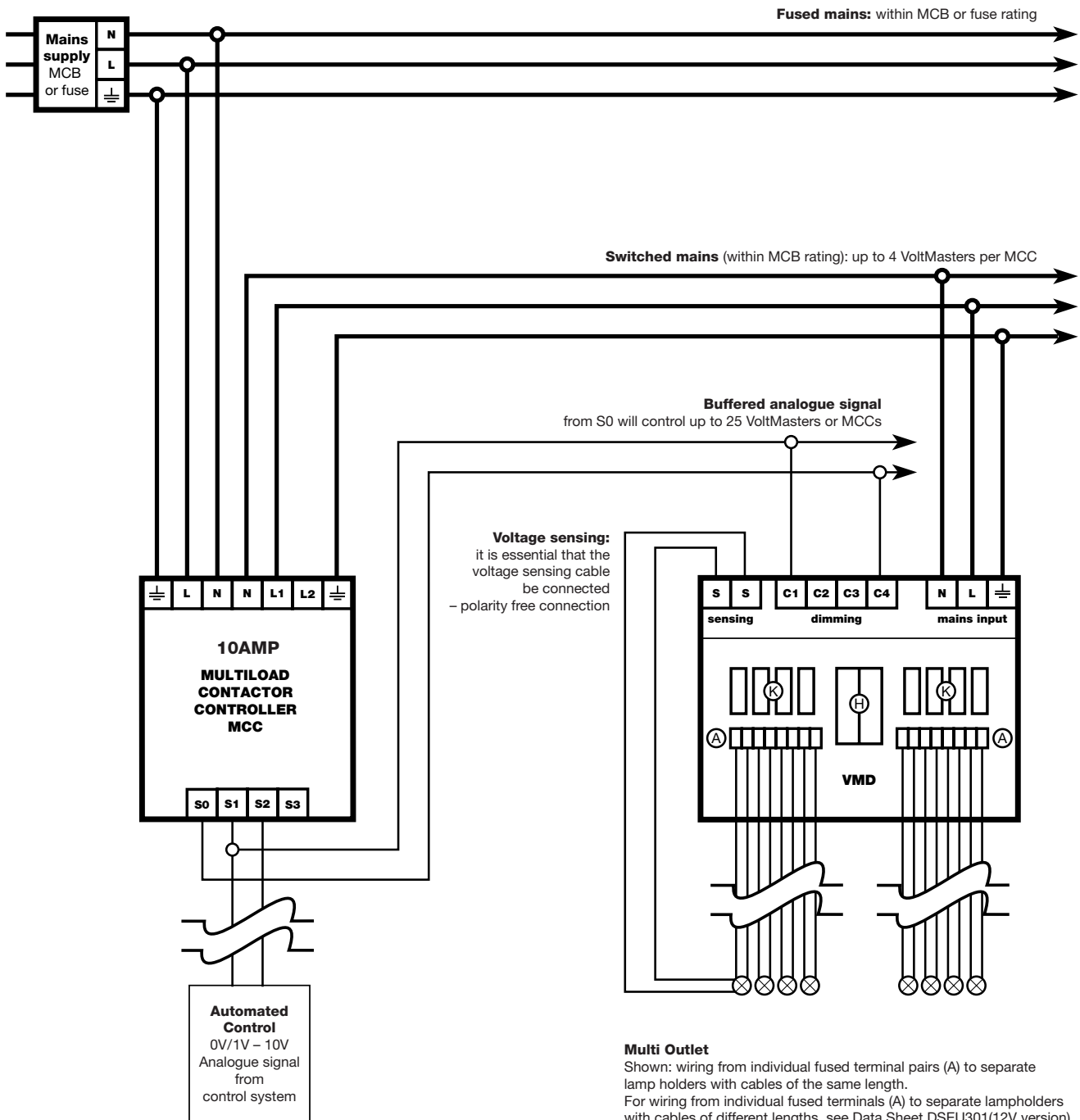
Data Sheets

All data sheets are available at www.multiload.co.uk/downloads.

VoltMaster® VMD300/12 VMD400/12 VMD400/24



Automated control (switching 10A max and dimming)
with analogue signal to Contactor Controller (MCC)



Key

- Mains supply / switched supply
- Low voltage cabling
- (A) Secondary low voltage multi-outlet pairs
- (H) Terminal pair for track or single outlet
- (K) Outlet fusing per individual terminal pair (A)

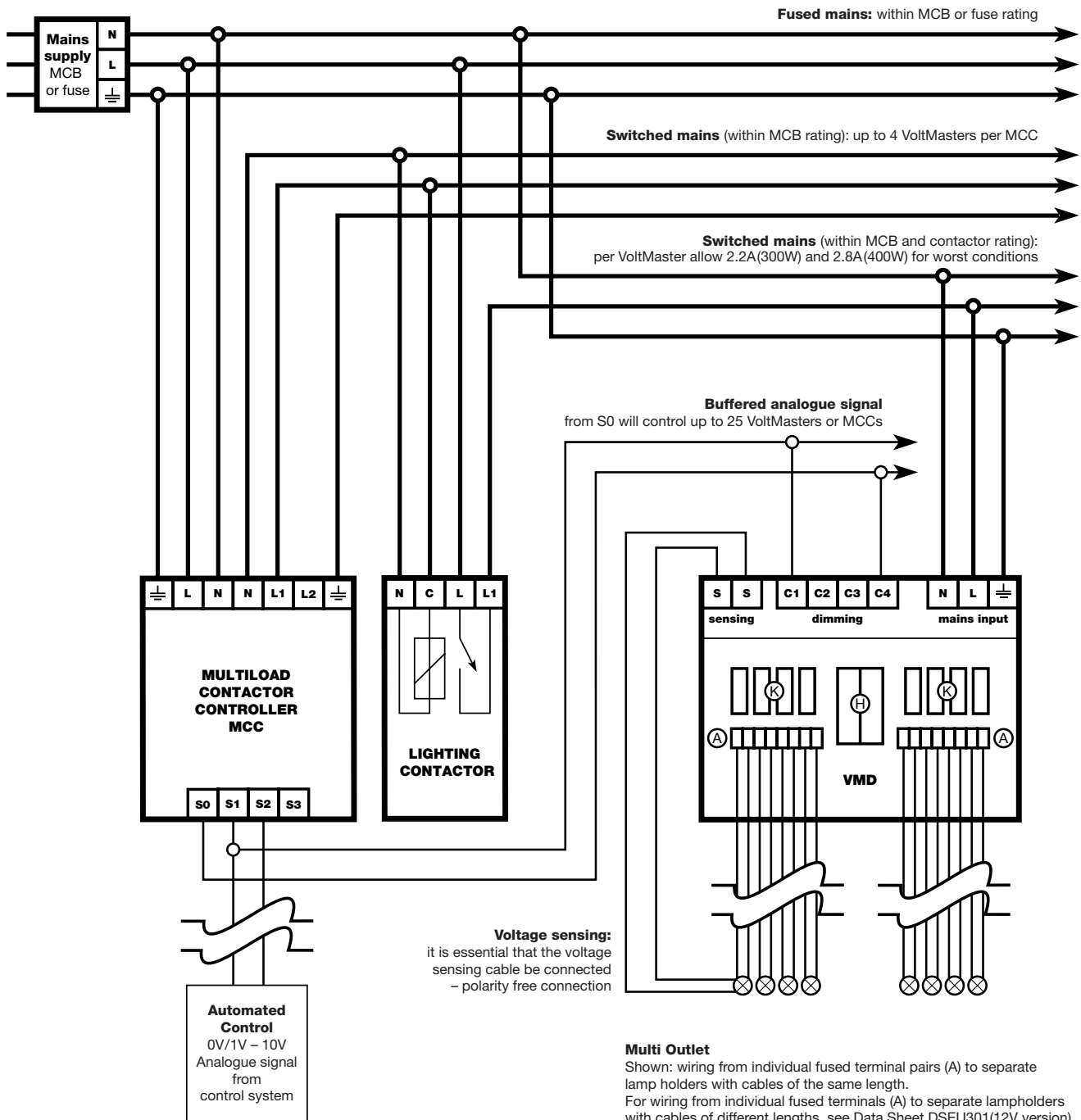
Data Sheets

All data sheets are available at www.multiload.co.uk/downloads.

VoltMaster® VMD300/12 VMD400/12 VMD400/24



Automated control (switching and dimming) with analogue signal to Contactor Controller (MCC) controlling Mains Contactor



Key

- Mains supply / switched supply
- Low voltage cabling
- (A) Secondary low voltage multi-outlet pairs
- (H) Terminal pair for track or single outlet
- (K) Outlet fusing per individual terminal pair (A)

Multi Outlet

Shown: wiring from individual fused terminal pairs (A) to separate lamp holders with cables of the same length.
For wiring from individual fused terminals (A) to separate lampholders with cables of different lengths, see Data Sheet DSEU301(12V version) or DSEU302(24V version).

Overall Outlet

Large centre terminal (H) To track, high wire or remote distribution box, see Data Sheet DSEU301 (12V version) or DSEU302 (24V version).

Data Sheets

All data sheets are available at www.multiload.co.uk/downloads.

