Powerful Products Easy Installation Excellent Value

Datasheet

VISION

EV5-1855 IRS Power Hub (124412)

The EV5-1855 IRS Trunk Power Hub is designed to used as power injector where the system requires additional current to supply additional switches in the system.

The Trunk Power Hub provides a means of injecting 18VDC In two directions with DC isolation to prevent the two power supplies conflicting with each other.

- Connect EV5-034 to input B, Switch in position 2 allows voltage to pass up and down the system on the Horizontal trunk lines.
- Connect EV5-034 to input B, switch in position 1 or 2 switch Terrestrial line power on and bi-directional power on terrestrial trunk.
- Connect EV5-034 to input A and switch in position 1: allows voltage on all 4 trunk lines down only.
- Connect EV5-034 to input A and switch in position 2: allows voltage on V,Lo & V,Hi trunk lines down only.
- LED Power Indicator Green ON
- Short Circuit Protected LED turns RED auto reset
- Colour coded inputs / outputs
- Insertion Loss Sat / Terr <1.5dB
- Through Current 2 Amp
- Fully screened die-cast housing to reject interference
- 75 Ohm Impedance





Model	EV5-1855 (124412)
Frequency Range SAT/TERR	88MHz – 2200MHz
Number of Inputs / Subscriber Outputs	8/8+DC 18V output
Insertion Loss SAT / Terr TV	<-1.5dB
Isolation between Ports	>30dB
Return Loss All ports	>12dB
Power ON	GREEN LED ON / RED Short circuit Protection with Auto reset
Impedance	75Ω
Connectors	F-Type (f) Earth Bar F-Type (f) Quick F (m)
Max DC Pass into the trunk	18VDC 2.0A
Operating Temperature	-20°C to +50°C
Dimension inc connectors (mm) / Weight	134 x 134x 30mm 472g

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Note* Input B, switch position 2 feeding up and down the H,Lo and H,Hi Trunk Lines- Masthead Line

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DC Voltage Routing

Fig 1: Input B Powering H,Lo & H,Hi, Switch Position 2 Powering H,Lo & H,Hi, through. Masthead Line Power switch OFF



Fig 3:Terrestrial Short Circuit

V.Hi

EV5-1855

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Power ON Outputs

V,Hi

uts, DC pass V and ower pass H lines

H,H

Position 1: A 18VDC Input, DC Block H inp Position 2: B 18VDC Input, Bi-directional p

H,Lo

H,Lo

V.Lo

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V,Lo

H,Hi

🟹 Te

12VDC

EV5-034

• EV5-034

Fig 2: Input B Powering H,Lo & H,Hi, Switch Position 2 Powering H,Lo & H,Hi, through. Masthead Line power switched ON



Fig 4: Input B powering H,Lo and H,Hi Up, Masthead line power ON, Horizontal Trunks isolated Input A. Powering V,Lo, H,Lo, V,Hi & H,Hi Down.



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