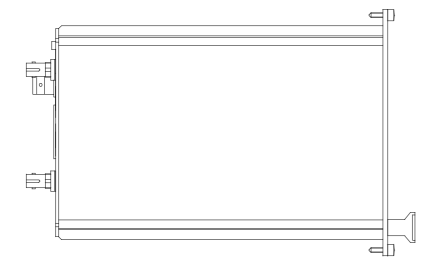


AMG2153BBV Instruction Sheet

AMG2153BBV Rackmount Video Receive + BBV 20mA Current Loop Data





Video Connection

Optical Connection

Connectors ST Style (2 off)

Opto In Receiver Sensitivity

High Gain-17dBm to -30dBm nominal. Low Gain-9dBm to -22dBm nominal.

(Unless otherwise specified units will be shipped in the low gain range)

(for adjustment see below)

Wavelength......850nm nominal.

Data Connection

(Solid conductors 0.5mm² (20 awg) can be connected by simply push fitting into the appropriate connection hole. Smaller conductors and wires (up to 0.5mm², 20 awg) are inserted into the connection space whilst depressing the orange lever. Wire or conductors should be stripped back to a length of 11mm. Use a small screwdriver to depress the orange lever to release the connection.)

Pin No.	Function
1(bottom)	N/C
2	N/C
3	N/C
4	N/C
5	Power Ground
6	Auxiliary Power Input (+15v to +18v dc)
Data	
Interface	BBV 20mA
7	N/C
8	(Data Out)
9	Data In
10	N/C
11	N/C

CONNECT ONLY THE ODD PIN NUMBERS OF BBV EQUIPMENT TO AMG EQUIPMENT PIN 9. ENSURE VIDEO CONNECTED FROM 2153BBV TO BBV EQUIPMENT AS THIS PROVIDES THE GROUND RETURN.

Dimensions

Height	3U
Width	7HP
Depth	205mm

Mounting Details

The AMG2153BBV plugs into and is powered from the AMG2000 Subrack

Indicators

Power	Green – lit when unit powered
	Green – lit when video signal present on optical input.
Data Sync	Green – lit when data channel present.
•	(Note: this does not indicate the presence of actual data)

Gain Range Setting

If required the receiver gain range can be adjusted by changing jumper positions on the PCB. The high gain setting is for long distances over small fibres, and the low gain setting for larger diameter fibres over short distances. Units are shipped in the low gain setting unless otherwise instructed. The circuit board assembly is removed by removing screws A and B on the rear panel of the plug-in and sliding the assembly out of the case. Screw C should not be removed under any circumstances. See above for typical power levels for each range.

