



VIP 1/2 19" RACK

Ref. Nr. 10.326

- ✓ The VIP 1/2 19" RACK is a housing for 4 VIP boards and is equipped with all necessary input and output connector on the backplane.
- ✓ One power supply unit is needed for the entire rack (included with the rack).
- ✓ As an additional feature, the VIP 1/2 19" demonstration rack has a case around the rack itself.
- ✓ The housing is not designed for outdoor installations.



	Specifications
Dimensions	<ul style="list-style-type: none">• Height 133 mm• Width 270 mm• Depth 255mm• Suitable for EuroCard Format 100 * 160 mm 3HE
Weight	<ul style="list-style-type: none">• 3000 gram without VIP boards
Communication	<ul style="list-style-type: none">• RS485 for polling of the VIP boards
Power Supply	<ul style="list-style-type: none">• PSU Mains 100-240V AC• 35 Watt
Signal Connectors	<ul style="list-style-type: none">• BNC Female Video inputs and outputs on back side : Composite Video• Video connections for the video matrix• Video connection for the video bus (RJ11)• 8 opto isolated outputs from each VIP board, Open collector 10mA up to 24V
Environmental	<ul style="list-style-type: none">• -34°C to +74°C• 0 -95% relative humidity - non condensing
EMC	<ul style="list-style-type: none">• EN 55022 - EN 50082-2 Industrial

VIP 1/2 19" RACK

Ref. Nr. 10.326

Frontside

1/2 19" rack: containing a maximum of 4 boards (3 VIP's and 1 COM or 4 VIP's)



Board Address 0 1 2 3

Backplane

Video connections (BNC) per board Input (top) & Output (bottom)

Connector JP10

Connector JP9

BNC Matrix Out (J22)

BNC Video Bus Out (J10)

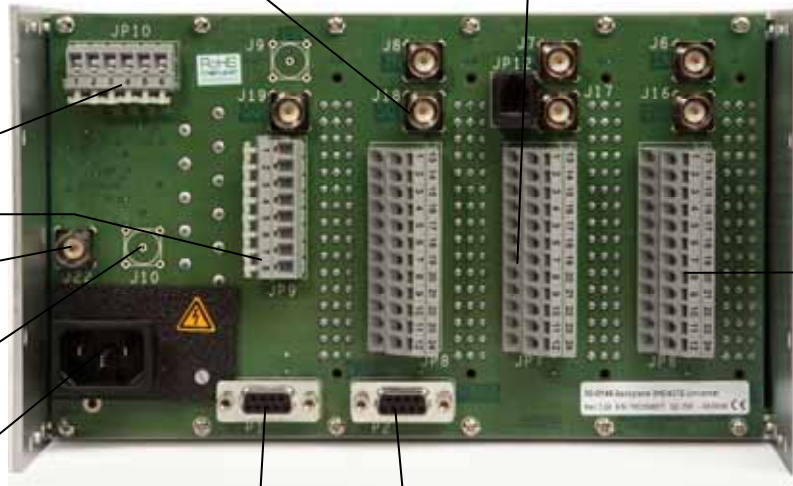
Mains Input

RS232 connector (P1)

RS232 connector (P2)

JP12: RJ11 connectors for use with video bus

Digital Output Connector per board: JP6 to JP8



Data subject to alternation without notice or obligation

YOUR CONTACT

Issue: v2 08/2010

