

ADQ 3105/08

- + 1 Output RS 485 port
- + 8 Input RS 485 ports
- + 1 Loop port
- + Rack 19" 1U



The 19 ", 1U, ADQ 3105/08 rack is used to mix 8 RS422 or RS485 telemetry buses into a RS422 / RS485 General bus. You can mix 8 encoders for connection to a telemetry bus.

Different camera protocol can be managed : Bosch, Pelco "D", Erna, etc..

The signals are available on plug-in connectors.

The Loop port is use to expand the number of inputs.

You can change the basic setting via the embedded webServer.

A USB port allows sending remote control commands on the camera bus.

.

DISTRIBUTOR - MIXER

Mechanical Characteristics:

Dimension (L x H x P) mm: 482.6x44.45x220
Weight : 800 gr
Temperature : -10°C à +60°C

CEM

NF EN 61000-4-4 niveau 3
NF EN 61000-4-6
NF EN 61000-4-3
ENU 50204 niveau 3
NF EN 61000-4-2 niveau3
NF EN 55011
NF EN 61000-4-5
NF EN 61000-3-2

Vibration :
CEI 68-2-6 de 1995

Temperature :
Cold : CEI 68-2-1 de 1990
Warm : CEI 68-2-2
Moist Heat CEI 68-2-30

Electrical Characteristics:

Power supply : 220Vac.
Consummation : 10VA.

RS485 : Fusible and transzorb protect. Differential driver output 50Ω load : 1.5V min and 5V max. Differential input : 0.2V.

Fonctional Characteristics:

All communication ports operate in RS485 or RS422.
Power supply with cable supplied..

Ordering information:

ADQ 3105/08 : Mixer 8 inputs

Sale by :

Vydec
75, Allée Louis Blériot
76520 BOOS
Tél : +22 2 35 08 19 15 – Fax : +33 2 35
08 19 35
Email : contact@vydec-cctv.com