

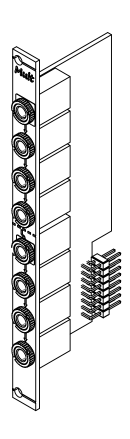
Buffered Multiple







Dr. Michael Zülch cats.synth@gmx.de





Am21 :VS1-Current Draw Am21:V21+

Maximum Depth 39mm w/o Connector

Width

Technical Specifications

signal is applied to the input of the lower unit.

on that behivorg eligible provided that no

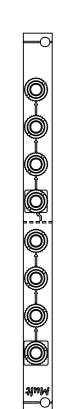
own buffer, i.e. the three output sockets are not

applied to the input socket appears as a buffered

of the lower unit. That way the module works as a the upper unit is normalled in the factory to the input

simply connected to each other. The lower output of

signal at the three output sockets. Each output has it's





indicators. some combination of those connector, the words "red", or -12V, a white stripe next to the pins are indicated with the label module's power connector. The line up with the -12V pins on the The red stripe on the cable must to the module before proceeding. power cable is connected correctly Ensure the 10-pin connector on the

or equipment damage. to do so may result in serious injury disconnect the power cable. Failure off the power to the case and module from your case always turn When installing or removing a

Installation

This is a dual buffered 1-in-3 multiple. The signal Function