

Re FW VME crate power supply quotes.txt  
WIENER 6023XP910 VIPA Control Crate consisting of,

UEV 6023-S Plenum Bin,

19" x 12U height with divider 10+10 for 10 x 9U/400mm and 10  
6U/160mm VME bus cards, 2U fan tray unit, 1U for air homogenization  
(Plenum chamber), equipped with fast reflection and cross talk  
minimized VME64xP (VIPA) J1/J0/J2 Monolith-Bus, W-IE-NE-R - design,  
all mechanics compatible to IEEE 1101.10, J3 backplane area open,  
power supply in bottom position

UEL 6020/6 Fan tray (400mm deep),

with 6 single controlled DC fans micro-processor controlled fan  
tray unit with intelligent monitoring, alpha-numeric display for  
all voltages, currents, fan speed, temperatures and error messages,  
LED's for status, over load, over temperature, variable fan speed,  
air inlet from bottom, with CAN-bus interface / connectors (m+f)

UEP 6021 Power Supply

VME power supply in "VHF - low-noise cavity technology", modular  
designed, individual overcurrent and temperature protection for  
every output / power block, absolutely protected against short  
circuit and running without load, user adjustable current limits  
outputs: 5V/115A, +3.3V/115A, auto range AC input (94 ... 264V)  
with power factor correction (PFC), with power cord (open end)

Price VME 6023XP910 Control crate: \$ 10,885.00