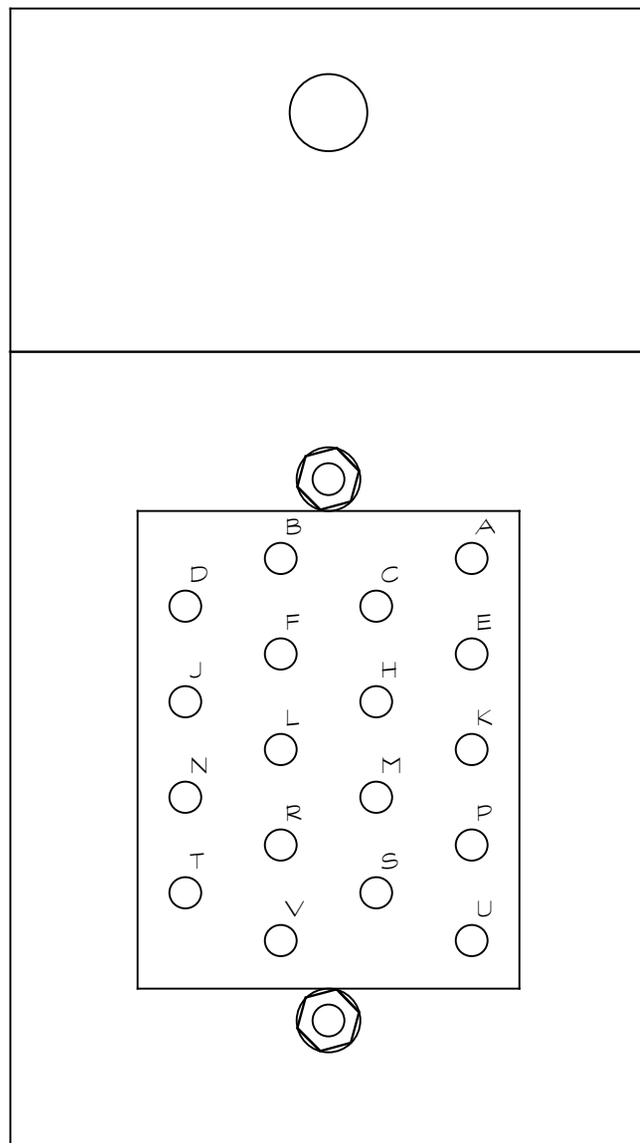


Langevin AM16 rear connector pin locations



tray is viewed up side down



input 50 ohms: Strap S to V
INPUT HI = R, LO = N

input 150 ohms: Strap U to S, V to T, R to N
R or N can be used as c.t.
INPUT HI = U, LO = T

input 600 ohms: Strap S to V
S or V can be used as c.t.
INPUT HI = U, LO = T

output 150 ohms: Strap A to C, B to D
OUTPUT HI = A, LO = D

output 600 ohms: Strap C to B
C or B can be used as c.t.
OUTPUT HI = A, LO = D

High Power Mode: Strap H to K to enable +24dBm output capability
unstrapped - unit has +18 dBm output capability

+24 Volts DC @ 100mA +24 VDC to pin M, 0 VDC to pin P

Chassis Ground pin J is chassis ground

Circuit Common pins K and P are circuit common and = 0V

Langevin AM16 rear connector pin locations