

VDBL=+48V
 VBAT=+28V
 VCC=+5V
 SWD=TTL-0 TO 5V TO DETECT LOAD
 RON=TTL 0 TO 5V TO INJECT RING
 RNGV=65V AC 20HZ / TRAPEZOIDAL GND TO -130V
 AEX=ANALOG BI-DIRECTIONAL TO CROSSBAR SWITCH

