



DMMx\_IN Range = -20 .. 20 V  
DMMx\_OUT = 0 .. 5 V (max)

If DMMx\_IN > 0: DMMx\_OUT proportional to DMMx\_IN  
If DMMx\_IN < 0: DMMx\_OUT = 0

DMMx\_NEG and LEDs indicate if the DMMx\_IN signal is negative (TTL HIGH = negative, LOW = positive)

DMM1

DMM2

PS\_Fgen\_HW  
v1.2

DMMRectifier

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