

16BIT OUTPUT REGISTER (NIM OUT)



《ABSTRACT》

- ◆ This module can write 16bit data from computer using CAMAC function.
- ◆ The output signal level is NIM signal level.

《Specifications》

- ◆ CAMAC function is as follows.
 - F(9)A(0)S2 : Clear 16bit Register.
 - F(16)A(0)S1 : Write a 16bit Word into the Register.
This Function Produces Level Output.
 - F(17)A(0)S1 : Write a 16bit Word to the Register Which Generates
Pulse Output with the duration from S1 to S2.
 - (Z+C)S2 : Clear 16bit Register.
 - Q : Generate Q(Q=1)for F(16)A(0) and F(17)A(0).
- ◆ The input and output connector : Standard LEMO connector.
- ◆ Packaging : CAMAC standard single-width module.
- ◆ Consumption current : -6V Approx.340mA
+6V Approx.710mA



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