This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Digital Panel Meter, 1) Voltmeters: MV Series

AC Models (Auto Range):

MV15-AC-200/2000mV-CU,MV15-AC-20/200V-CU

MV15-AC-200/2000mV-110V-CU,MV15-AC-20/200V-110V-CU

AC Models: MV15-CU, MV205-CU, MV207-CU, MV507-CU, MV2307-CU

MV15-110V-CU, MV205-110V-CU, MV207-110V-CU, MV507-110V-CU, MV2307-110V-CU

DC Models: MV15-DC-20V-CU,MV15-DC-200V-CU, MV15-DC-200mV-CU,MV15-DC-2V-CU

MV15-DC-200V-110V-CU, MV15-DC-20V-110V-CU MV15-DC-2V-110V-CU, MV15-DC-200mV-110VCU

CERTIFICATE OF COMPLIANCE

Certificate Number 20120927-E253771
Report Reference E253771-A7-UL

Issue Date 2012-SEPTEMBER-27

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

2)Ammeters: MA Series

AC Model (Auto Range)

MA12-AC-2/20mA-CU, MA12-AC-200/2000mA-CU,

MA12-AC-2/20mA-110V-CU,MA12-AC-200/2000mA-110V-CU

AC Model (CT Input)

MA12-CU, MA202-CU MA501-CU, MA201-CU, MA2301-CU

MA12-110V-CU, MA202-110V-CU, MA501-110V-CU, MA201-110V-CU, MA2301-110V-CU

DC Model (Shunt Input) MA12-50mV-DC-CU,MA12-75mV-DC-CU,MA12-100mV-DC-CU,

DC Model (Direct Input)
MA12-DC-2mA-CU,MA12-DC-20mA-CU,
MA12-DC-200mA-CU,MA12-DC-2A-CU

MA12-DC-2mA-110V-CU,MA12-DC-20mA-110V-CU, MA12-DC-200mA-110V-CU,MA12-DC-2A-110V-CU This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

3) Frequency Meters:

MF16-CU MF16-110V-CU

4) Power Factor Meter:

MP14-CU MP14-110V-CU

5) Voltage/Current and Frequency Meter:

VAF36A-230V-CU, VAF39A-230V-CU VAF36A-110V-CU, VAF39A-110V-CU