CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20180601-E469078 E469078-20150331 2018-JUNE-01

Issued to: Texmate Inc 450 State PI Escondido CA 92029

This is to certify that representative samples of

PROCESS CONTROL EQUIPMENT, ELECTRICAL See Addendum Page

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:UL 61010-1 and CAN/CSA C22.2 No. 61010-1, Electrical
Equipment for Measurement, Control, and Laboratory Use.Additional Information:See the UL Online Certifications Directory at
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Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

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Bruce Mahrenholz, Director North American Certification Program



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

Open Type Process Control Equipment, Tiger 320 Series Digital Panel Meters model DI-50E or DI-50T, followed by DB, DG, DR or ND, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by ADC, AIC, AIV, or ADV, followed by S1, S2, S3, S4, S5, S6, S8, or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

Tiger 320 Series Digital Panel Meters model DI-50EAN6 or DI-50TAN6, followed by DBC, DBG, DBR, DGC, DGG, DGR, DRC, DRG, or DRR, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by AIC, AIV, ADV, or ADC, followed by S1, S2, S3, S4, S5, S6, S8 or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82,or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

Tiger 320 Series Digital Panel Meters model DI-50EB51 or DI-50TB51, followed by VBG, VBR, VGG, VGR, VRG, or VRR, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by AIC, AIV, ADV, or ADC, followed by S1, S2, S3, S4, S5, S6, S8 or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82,or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

Tiger 320 Series Digital Panel Meters model DI-503E or DI-503T, followed by BBB, GGG, or RRR, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by AIC, AIV, ADV, or ADC, followed by S1, S2, S3, S4, S5, S6, S8 or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

Tiger 320 Series Digital Panel Meters model DI-60E, DI-60AE, DI-60AT, or DI-60T, followed by DB, DG, DR, or ND, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by AIC, AIV, ADV, or ADC, followed by S1, S2, S3, S4, S5, S6, S8 or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

Tiger 320 Series Digital Panel Meters model DI-60AT5C, followed by DG, DR, GLB, or RLB, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by AIC, AIV, ADV, or ADC, followed by S1, S2, S3, S4, S5, S6, S8 or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

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Bruce Mahrenholz, Director North American Certification Program



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Tiger 320 Series Digital Panel Meters model DI-60XE or DI-60XT, followed by DX, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by AIC, AIV, ADV, or ADC, followed by S1, S2, S3, S4, S5, S6, S8 or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

Tiger 320 Series Digital Panel Meters model DI-602AE or DI-602AT5C followed by GG, GGL, ND, RR or RRL, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by AIC, AIV, ADV, or ADC, followed by S1, S2, S3, S4, S5, S6, S8 or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

Tiger 320 Series Digital Panel Meters model DI-802XAE or DI-802XAT, followed by DX, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by ADC, ADV, AIC, or AIV, followed by S1, S2, S3, S4, S5, or S6, S8, or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

FI-B101D50E or FI-B101D50T followed by VGG, VGR, VRG, VRR, VTG, VTR, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by ADC, ADV, AIC or AIV, followed by S2, S4, S5, or S6, followed by R1, R2, R11, R12, R13, R14, R15, or R16, may be followed by additional alphanumeric suffix. See Nomenclature for details.

GI-50E or GI-50T followed by DB, DG, DR, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by AIC, AIV, ADV, or ADC, followed by S2, S4, S5, or S6, may be followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

GI-50EB101 or GI-50TB101 followed by HGG, HGR, HGT, HRG, HRR, or HRT, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by ADC, ADV, AIC, or AIV, followed by S2, S4, S5, or S6, may be followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR45, OR46, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

Circular Bargraph Digital Panel Meters model CI-B101D60, followed by GG, GR, RG, RR, or ND, followed by PS1 or PS2, followed by an Input Module alphanumeric code, followed by ADC, AIC, AIV, or ADV, followed by S1, S2, S3, S4, S5, S6, S8, or S9, followed by OR11, OR12, OR14, OR15, OR16, OR23, OR25, OR31, OR32, OR33, OR34, OR51, OR52, OR53, OR54, OR71, OR72, OR81, OR82, or OR91, may be followed by additional alphanumeric suffix. See Nomenclature for details.

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Bruce Mahrenholz, Director North American Certification Program



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