

GE Loadcentres

Canada Single Phase

Main Amp Rating	Load Center Cat. No.	Mod. No.	Front Cat. No
100	TMC1210CCA	M01	TMC12A
	TMC1210CCU	M01	TMC12A
	TMC1610CCA	M01	TMC16A
	TMC1610CCU	M01	TMC16A
	TMC2010CCA	M01	TMC20A
	TMC2010CCU	M01	TMC20A
	TMC2410CCA	M01	TMC24A
	TMC2410CCU	M01	TMC24A
	TMC3210CCA	M01	TMC32A
	TMC3210CCU	M01	TMC32A
	TLC1212CCA	M01	TLC12A
	TLC1212CCU	M01	TLC12A
	TLC1612CCA	M01	TLC16A
	TLC1612CCU	M01	TLC16A
125	TLC2412CCA	M01	TLC24A
	TLC2412CCU	M01	TLC24A
	TLC612FCU	M01	TLC6FC
	TLC612FCUD	M01	TLC8FCD
	TLC612SCU	M01	TLC6SC
	TLC612SCUD	M01	TLC6SCD
	TLC812FCU	M01	TLC8FC
	TLC812FCUD	M01	TLC8FCD
	TLC812SCU	M01	TLC8SCD
	TLC812SCUD	M01	TLC8SCD
	TMC1612CCA	M01	TMC16B
	TMC1612CCU	M01	TMC16B
	TMC2012CCA	M01	TMC20B
	TMC2012CCU	M01	TMC20B
150	TMC2412CCA	M01	TMC24B
	TMC2412CCU	M01	TMC24B
	TMC3212CCA	M01	TMC32B
	TMC3212CCU	M01	TMC32B
	TMC2015CCA	M06	TMC20CD
	TMC2015CCU	M01	TMC20C
	TMC2015CCU	M06	TMC20CD
	TMC2415CCA	M06	TMC24CD
	TMC2415CCU	M01	TMC24C
	TMC2415CCU	M06	TMC24CD
	TMC3215CCA	M06	TMC32CD
	TMC3215CCU	M01	TMC32C
	TMC3215CCU	M06	TMC32CD
	TMC4015CCA	M06	TMC40AD
	TMC4015CCU	M01	TMC40A
	TMC4015CCU	M06	TMC40AD
200	TLC1620CCA	M01	TLC16B
	TLC1620CCU	M01	TLC16B
	TLC2020CCA	M01	TLC20A
	TLC2020CCU	M01	TLC20A
	TLC3220CCA	M01	TLC32A
	TLC3220CCU	M01	TLC32A
	TLC4020CCA	M01	TLC40A
	TLC4020CCU	M01	TLC40A
	TMC2020CCA	M06	TMC20DD
	TMC2020CCU	M01	TMC20D
	TMC2020CCA	M06	TMC20DD
	TMC3220CCA	M06	TMC32DD
	TMC3220CCU	M01	TMC32D
	TMC3220CCU	M06	TMC32DD
	TMC4020CCA	M06	TMC40BD

GE

41 Woodford Avenue, Plainville, CT 06062
www.geelectrical.com

© 2008 General Electric Company



imagination at work

Main Amp Rating	Load Center Cat. No.	Mod. No.	Front Cat. No
200 (continued)	TMC4020CCU	M01	TMC40B
	TMC4020CCU	M06	TMC40BD
225	TLC4222CCA	M01	TLC42A
	TLC4222CCU	M01	TLC42A

Three Phase

Main Amp Rating	Load Center Cat. No.	Mod. No.	Front Cat. No
100	TMC12410C	M01	TMC12A
	TMC18410C	M01	TMC18A
125	TMC30412C	M01	TMC30A
	TLC18415C	M01	TLC18A
150	TLC24415C	M01	TLC24A
	TLC30420C	M01	TLC30A
200	TLC42420C	M01	TLC42A
	TMC42420C	M01	TMC42A
225	TLC30422C	M01	TLC30B
	TLC42422C	M01	TLC42B

International

Single Phase

Main Amp Rating	Load Center Cat. No.	Mod. No.	Front Cat. No
125	TLM1212CCUX2	M01	TLM12ACX
	TLM1612CCUX2	M01	TLM16ACX
	TLM2412CCUX2	M01	TLM2412
	TLM612FCUDX2	M01	TLM6FCD
	TLM612SCUDX2	M01	TLM6SCD
	TLM812FCUDX2	M01	TLM8FCD
	TLM812SCUDX2	M01	TLM8SCD
150	TL1615CCUX2	M01	TL16CX
	TL2015CCUX2	M01	TL20CX
200	TL2020CCUX2	M01	TL20ACX
	TL3220CCUX2	M01	TL32CX
225	TL4222CCUX2	M01	TL42DCX
	TL4222CCUX2	M01	TL42DCX

Three Phase

Main Amp Rating	Load Center Cat. No.	Mod. No.	Front Cat. No
100	TM12410CBX2	M01	TM12CBX2
	TM12410CBX2	M01	TM12CBX2
	TM12410CX2	M02	TM12ACX
	TM12410CX2LB	M02	TM12ACX
	TM18410CX2	M02	TM18ACX
	TL12412CX2	M02	TL12ACX
	TM30412CX2	M02	TM30BCX
125	TL18415CX2	M02	TL18ACX
	TL24415CX2	M02	TL24ACX
	TM24415CBX2	M02	TMB24BCX
	TM24415CBX2LB	M02	TMB24BCX
	TM24415CX2	M02	TM24BCX
	TM24415CX2LB	M02	TM24BCX
	TM30415CX2	M02	TM30BCX
150	TM30415CX2LB	M02	TM30BCX
	TM42415CX2	M02	TM42DCX
	TM42415CX2LB	M02	TM42DCX
	TM42415CX2	M02	TM42DCX
	TM42415CX2LB	M02	TM42DCX
	TM42415CX2	M02	TM42DCX
	TM42415CX2LB	M02	TM42DCX
200	TL18420CX2	M02	TL18BCX
	TL30420CX2	M02	TL30DCX
	TL42420CX2	M02	TL42BCX
	TM24420CX2	M02	TM24DCX
	TM24420CX2	M02	TM24DCX
	TM30420CX2	M02	TM30DCX
	TM42420CX2	M02	TM42ECX
225	TM42420CX2LB	M02	TM42ECX
	TL30422CX2	M01	TL30ACX
	TL42422CX2	M01	TL42ACX
	TM42422CX2	M01	TM42BCX
	TM42422CX2	M01	TM42BCX

Most of the items in the shaded rows are obsolete. In addition to ordering the replacement front with the largest model number, order a new THQMV (KR main). The catalog number will be THQMVXXXX where XXXX is the main breaker amp rating. Example: THQMV200D for a 200A main breaker.