



The company named below has been authorized by Canadian Standards Association to represent the products listed in this record as "CSA Certified" or "CSA Accepted", as applicable, and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

035535W0000 May 4, 1994(Replaces:April 11, 1994)

CLASS 3211 07 (Re-examination Service)

Page 9

- Relays, Series MK, MK-N (with suffixes), 1-, 2- or 3-pole, 10A (res) 28V dc/250V ac (100,000 cycles) 7A (general-use) 250V ac (100,000 cycles), coils 6-260V ac, 6-130V dc. Three-pole types are rated same polarity all poles.
- Relays, Series MK, with suffixes S or I, open, 2- or 3-pole. Three pole types are rated same polarity. Rated 10A (res) 28V dc/250V dc (100,000 cycles), 7A (general-use) 250V ac (100,000 cycles), coil 6 to 240V ac, 6 to 110V dc.
- Relays, Type MZ2-200 series, open type, 2-pole, single throw with normally open contacts rated 30A at 240V ac, 30A at 12V dc, coils 24-300V ac or 6-200V dc.
- Type P7LF terminal socket and bracket series, rated 30A, 277V ac max.
- Solid state relays, open type, Type G3NA Series with suffixes. Cat Nos G3NA-205B, G3NA-210B, G3NA-220B and G3NA-225B, input voltage 5-24V dc, 100-120V ac or 200-240V ac; fully-encapsulated models, Cat Nos G3NA-225B and G3NA-240B, input voltage 5-24V dc, 100-120V ac or 200-240V ac; Cat No G3NA-D210B, 5-24V dc, Cat Nos G3NA-410B, G3NA-420B, G3NA-425B and G3NA-440B, 5-24V dc or 100-240V ac. Max output rating as follows:

Cat No	With External Heatsink	Without External Heatsink
G3NA-205B	240V ac, 2.5 FLA, 15 LRA 5A general use/tungsten	240V ac, 2.5 FLA, 15 LRA 3A general use/tungsten
G3NA-210B	240V ac, 5 FLA, 30 LRA 10A general use/tungsten	240V ac, 2.5 FLA, 15 LRA 4A general use/tungsten
G3NA-220B	240V ac, 10 FLA, 60 LRA 20A general use/tungsten	240V ac, 2.5 FLA, 15 LRA 4A general use/tungsten
G3NA-225B	240V ac, 12 FLA, 72 LRA 25A general use/tungsten	240V ac, 2.5 FLA, 15 LRA 4A general use/tungsten
G3NA-D210B	200V ac, 10 FLA general use, 7A tungsten	200V dc, 4A general use/ tungsten
G3NA-240B	240V ac, 20 FLA, 120 LRA 40A general use/tungsten	240V ac, 5 FLA, 30 LRA, 6A general use/tungsten
G3NA-410B	480V ac, 5 FLA, 30 LRA 10A general use/tungsten	480V ac, 2.5 FLA, 15 LRA, 4A general use/tungsten
G3NA-420B	480V ac, 10 FLA, 60 LRA 20A general use/tungsten	480V ac, 2.5 FLA, 15 LRA, 4A general use/tungsten
G3NA-425B	480V ac, 12 FLA, 72 LRA 25A general use/tungsten	480V ac, 2.5 FLA, 15 LRA, 4A general use/tungsten
G3NA-440B	480V ac, 20 FLA, 120 LRA 40A general use/tungsten	480V ac, 5 FLA, 30 LRA, 6A general use/tungsten

...cont'd