

Les Distributeurs



(450) 662-9099



CENTRE DE MESURAGE GFTEC

GFTEC METERING CENTER

#S46N2CBIPO

120/208V. 600A. KWh & KW & KVA

Compteur électronique *Itron*

120 à 480 Volts auto-ajustable (120V.)
20 Ampères 3 Phases 4 Fils Raccordement Bornier
Affichage numérique KWh & KW & KVA & FP
Modèle CAN0040

Electronic *Itron* meter

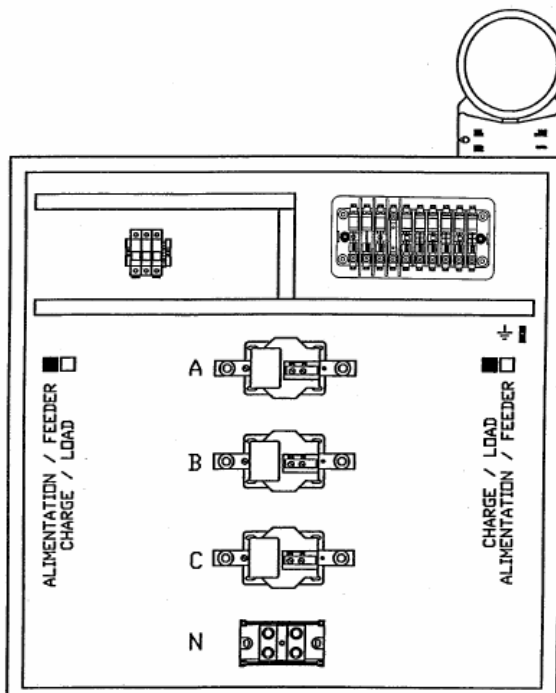
120 to 480 Volts auto-ranging (120V.)
20 Amps 3 Phases 4 Wires Bottom Connection
KWh & KW & KVA & PF digital display
Model CAN0040

Cabinet de transformateur comprenant:

1 Cabinet NEMA-1 36" x 36" x 12"
3 Transformateur de courant de type barre 600 :5A.
Modèle MV7-917254
1 Bloc de distribution
1 Interrupteur d'essai 10 pôles modèle 909508
1 Porte-fusible c/a fusibles 4A.

Transformer cabinet including:

1 Cabinet NEMA-1 36" x 36" x 12"
3 Current transformer bar type 600:5A.
Model MV7-917254
1 Power distribution bloc
1 Test switch 10 pole model 909508
1 Fuse holder c/w fuses 4A.



Les Distributeurs



(450) 662-9099

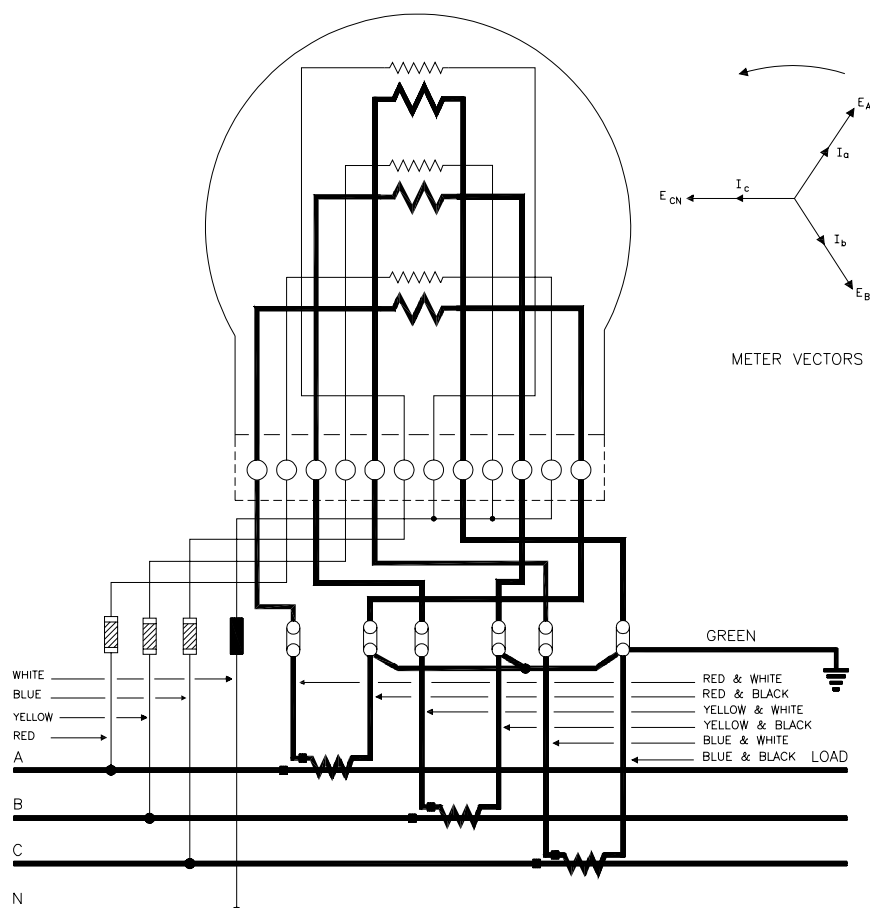


CENTRE DE MESURAGE GFTEC

GFTEC METERING CENTER

#S46N2CBIP0

120/208V. 600A. KWh & KW & KVA



CIRCUIT : 3-PHASE, 4 WIRE ,Y
METER : 3-ELEMENT, VERTICAL,
A-BASE, TRANS-TYPE
TRANSFORMERS : 3 C.T.
NOTE : See DWG.3416 for alternative connections

CONSUMER & CORPORATE AFFAIRS CANADA LEGAL METROLOGY BRANCH	
SCHEMATIC DIAGRAM OF METER CONNECTIONS	
DRAWN BY VL	OTTAWA, JUNE 1990
DWG. NO:	3455