GE Energy

## Capacitor Unit Details

Capacitor Part Number:
Rated Voltage
KVAR at Rated Voltage
Rated Capacitance
Manufacturing tolerance for capacitor unit kvar
Capacitor Unit BIL
Bushing Leakage Distance (Nominal)
Number of Film Layers per Pad
Total Film Pad Thickness
Dry Space Factor
Number of Series Sections
Number of Parallel Packs per Section
Section Voltage
Volts/mil stress (film only)
Volts/mil stress (film and fluid)
Discharge Resistor Rating
Weight
Gallons of Dielectric Fluid
Ground Test
Dielectric Test
Manufactured with Folded edges (Y/N)

Capacitor \& Power Quality Products

58L128WC60
7960 V $\quad 60$ Hz
200 kVAR
$8.37 \mu \mathrm{~F}$
-0\% to $+10 \%$
95 kV
12 in $\quad 305 \mathrm{~mm}$
2
1.05 mil
30.8 \%

4
2
1990 Volts
1895 Volts/mil
1449 Volts/mil
5.72 M $\Omega$
47.2 Lbs $\quad 21.4$ kg
1.89 Gal
$0 \mathrm{~V} \quad \mathrm{AC} 10 \mathrm{sec}$
15920 V AC 10 sec
Yes

## Additional Comments:

- Case thickness: Sides: 0.042", Cover: 0.05", Bottom: 0.09".
- Average losses of a stabilized unit in service is $0.1 \mathrm{~W} / \mathrm{kvar}$.
- Paint is an epoxy primer w/ urethane top coat meeting ANSI C57.12.31-2010 Pole Mounted Equipment.
- Internal elements will be extended foil and connected using ultrasonic welding.
- Capacitor unit operating temperature range is -50 to +50 deg. C.
- Maximum Bushing Torque 25 Ft-Lbs or 34 N -m.
- Percent Alteration on Surface Altered Film is $10 \%$ (avg.).
- Fluid Type (Non PCB) is DIELEKTROL VIIa, with a Dielectric Constant of 2.62.

