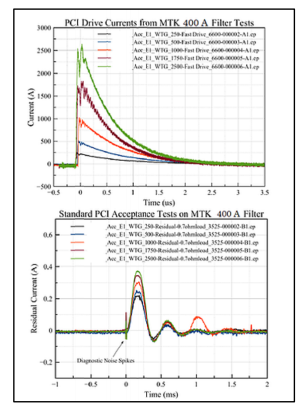
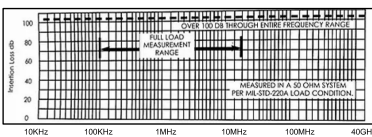


QΦ





FREQUENCY

Insertion Loss: 100db from 14 KHz to 40 GHz measured in accordance with MIL-STD-220A, load condition.

MTK PART NUMBER: MTK4E800

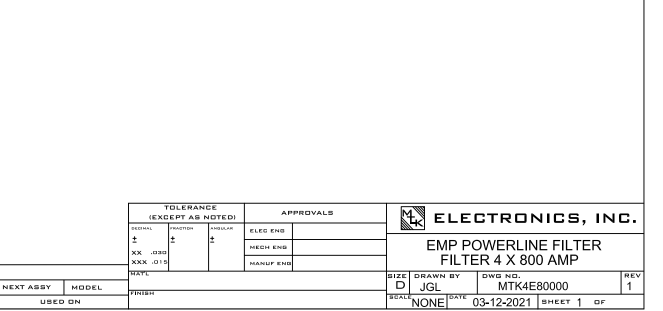
Add "Z" to end of part number for inside shield mounting.

SPECIFICATION:

- 4 X 800 Amps circuits.
- 0-277 Vac Line to Neutral.
- 0-480 Vac Line to Line
- 0-60 Hz.
 - Aproximate weight: 2000 lbs

FEATURES

- Meets or exceeds MIL-STD-188-125
- Designed, manufactured and tested to the applicable portions of MIL-F-15733.
- Each Individual filter circuit is replaceable in the field without the use of
- Each individual filter is hermetically sealed.
- Terminals: Each circuit is terminated with a flexible lead to an electrical standoff preventing
- damage to the terminals.
- Maximum voltage drop: 2 Volts.
- Maximum operating Temperature 85°C.
- Overload safety: 140% rated current for 15 minutes.
- Case: Steel all welded construction suitably plated on grounding surfaces and painted or plated on all other surfaces.



TBD

. Φ

