REVISION Removed PNM/TNMP Territories

## DISTRIBUTION STANDARD PNM

Service Transformer Type	Voltage(s)	Maximum Available Fault Current Amperes Symmetrical
Polemounted 10 ,25,and 50 KVA	120/240 240 Three-Phase 277/480	10,000 at Customer Service Entrance
Polemounted 75 KVA	120/240	22,000 at Customer Service Entrance
Polemounted	120/208	22,000 at Customer Service Entrance
Padmounted	120/240 (Residential Only) Note 1	10,000 at Customer Service Entrance
Padmounted	120/240 (Commercial)	22,000 at PNM Transformer
Padmounted	120/208, 277/480	60,000 at PNM Transformer
Albuquerque Downtown Network	277/480	100,000 at PNM Service Entrance
Primary Meter	12,470 Grounded Wye	10,000 at Primary Meter

## <u>NOTES</u>

- Large 120/240V residential loads that require 100 kVA or 167 kVA padmounted transformers will have maximum available fault current of 22,000 amperes.
  Maximum available fault current information is provided for rating customer's service entrance equipment to comply
  - with the national electrical code (NEC). Actual available fault current may be lower.

## Maximum Available Fault Currents

## DM-4-11.0

071/01/19 E