



Vanguard GFP TX Series Standard Transformers

- UL 2161 Type 2
- Opposite End Secondary Connections
- Epoxy Resin Fill
- Service Bypass Switch
- Tri-LED Sensor Lamp Indicator
- 30 mA, 60 Hertz
- 120 V. and 277 V.
- Smaller Case Sizes
- Ground - Does not require a dedicated ground wire connected to the service panel. An LED will indicate when a proper ground is detected.
- Neutral Line Voltage - No tripping when there is excessive white wire voltage.
- Bypass Button - An easy way to check and service secondary ground faults
- Polarity - Will operate when black and white wires are reversed. An LED will indicate polarity is incorrect.
- Mid Point Return - All wiring methods are approved.

NORMAL POWER FACTOR - 120 V.

CATALOG NO.	VOLTS	mA	WATTS	INPUT AMP	LENGTH	WIDTH	HEIGHT	MOUNTING
TX1512N3GO	15,000v	30	243	4.13	9-1/8"	4-1/4"	5-3/8"	10-1/8" X 3"
TX1212N3GO	12,000v	30	194	3.30	9-1/8"	4-1/4"	5-3/8"	10-1/8" X 3"
TX1012N3GO	10,500v	30	156	2.65	9-1/8"	4-1/4"	5-3/8"	10-1/8" X 3"
TX912N3GO	9,000v	30	146	2.48	7-3/8"	3-3/8"	4-7/8"	9" X 2"

NORMAL POWER FACTOR - 277 V.

CATALOG NO.	VOLTS	mA	WATTS	INPUT AMP	LENGTH	WIDTH	HEIGHT	MOUNTING
TX1527N3GO	15,000v	30	243		9-1/8"	4-1/4"	5-3/8"	10-1/8" X 3"
TX1227N3GO	12,000v	30	194		9-1/8"	4-1/4"	5-3/8"	10-1/8" X 3"
TX10S7N3GO	10,500v	30	156		9-1/8"	4-1/4"	5-3/8"	10-1/8" X 3"
TX927N3GO	9,000v	30	146		7-3/8"	3-3/8"	4-7/8"	9" X 2"