

TRANSEND 80 FEATURES AND BENEFITS

- Provides 80,000-amp per mode single-pulse surge current capacity (160,000 amps per phase)
- Protects facilities and equipment against the harmful effects of lightning strikes and internally generated electrical transients
- Fulfills the single-pulse surge current capacity testing recommendations per NEMA LS-1, 2.2.9 and 3.9
- · Includes pre-wired pigtail conductors to streamline installation
- Features internal copper bus conduction path to minimize system impedances, reducing clamping voltage and increasing reliability

OPTIONS

Dry Contacts: Single Form "C" dry contacts for remote alarm monitoring are available as an option. To order a model with dry contacts, add suffix "-FCC" to the standard part number. Example: XN80-120/208-3GY-FCC

FITTINGS

Option A: Metallic conduit installation kit has a 3/4" x 3" metallic nipple and all associated hardware required to complete the TransEnd installation. Part No. 300-0255-001

Option B: Flexible plastic conduit installation kit, including 18" flexible conduit and all associated hardware required to complete the TransEnd installation. Part No. 300-0255-002



Locations in Goleta, CA and Irving, TX

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MAXIMUM **CONTINUOUS OPERATING VOLTAGE (MCOV)**

MCOV	Voltage	MCOV
150V	380V	420V
275V	480V	640V*
320V	600V	840V*
420V		
	150V 275V 320V	150V 380V 275V 480V 320V 600V

* For Delta configurations, Phase-to-Phase

TESTED SINGLE-PULSE SURGE CURRENT CAPACITIES

Protection Mode	Single-Pulse Surge Current Capacity per Mode
L-N	80,000 amps
L-G	80,000 amps
N-G	80,000 amps
L-L	80,000 amps
Per Phase	160,000 amps

TransEnd suppression filter systems are single-pulse surge current tested at rated currents by an industryrecognized independent laboratory. The single-pulse surge current tests are in compliance with NEMA LS-1 1992, 2.2.9 and 3.9 recommendations.

APPLICABLE APPROVALS AND STANDARDS

UL 1449, 2nd Edition	ANSI/IEEE C62.41
UL 1283	ANSI/IEEE C62.1
CUL	ANSI/IEEE C62.45
NEMA LS-1	ANSI/IEEE C62.11

TransEnd Suppression

STANDARD TRANSEND 80 MODEL NUMBERS

Model No.	System Voltage, Service Configuration
XN80-120/240-2G	120/240VAC, 1¢ 3-wire SPLIT-PHASE, w/ground
XN80-120/208-3GY	120/208VAC, 3o 4-wire WYE, w/ground
XN80-220/380-3GY	220/380VAC, 3o 4-wire WYE, w/ground
XN80-277/480-3GY	277/480VAC, 3o 4-wire WYE, w/ground
XN80-347/600-3GY	347/600VAC, 3o 4-wire WYE, w/ground
XN80-120/240-3GHD	120/240VAC, 3ø high-leg DELTA, w/ground (B phase must be 208V)
XN80-240-3DG	240VAC, 3φ, 3-wire DELTA, w/ground
XN80-380-3DG	380VAC, 3φ, 3-wire DELTA, w/ground
XN80-480-3DG	480VAC, 3φ, 3-wire DELTA, w/ground
XN80-600-3DG	600VAC, 3φ, 3-wire DELTA, w/ground

Additional voltage configurations available.

TYPICAL CLAMPING VOLTAGE DATA (6kV / 500A Combination Waveform)

System Model		Protection Modes			
No.	L-N	L-G	N-G	L-L	
XN80-120/240-2G	391	391	388	735	
XN80-120/208-3GY	391	391	388	735	
XN80-220/380-3GY	696	724	668	1340	
XN80-277/480-3GY	890	868	820	1665	
XN80-347/600-3GY	1152	1185	1040	2265	
XN80-120/240-3GHD	391x696	391x724	388	735x1340	
XN80-240-3DG	-	724	-	735	
XN80-380-3DG	-	1185	-	1340	
XN80-480-3DG	-	1451	-	1717	
XN80-600-3DG	-	1663	-	2276	
	No. XN80-120/240-2G XN80-120/208-3GY XN80-220/380-3GY XN80-220/380-3GY XN80-347/600-3GY XN80-347/600-3GY XN80-120/240-3GHD XN80-240-3DG XN80-380-3DG XN80-480-3DG	No. L-N XN80-120/240-2G 391 XN80-120/208-3GY 391 XN80-120/208-3GY 696 XN80-220/380-3GY 696 XN80-220/380-3GY 890 XN80-277/480-3GY 890 XN80-347/600-3GY 1152 XN80-347/600-3GY 391x696 XN80-240-3DG - XN80-380-3DG - XN80-480-3DG -	No. L-N L-G XN80-120/240-2G 391 391 XN80-120/208-3GY 391 391 XN80-120/208-3GY 391 391 XN80-220/380-3GY 696 724 XN80-277/480-3GY 890 868 XN80-347/600-3GY 1152 1185 XN80-120/240-3GHD 391x696 391x724 XN80-240-3DG - 724 XN80-380-3DG - 1185 XN80-480-3DG - 1451	No. L-N L-G N-G XN80-120/240-2G 391 391 388 XN80-120/208-3GY 391 391 388 XN80-120/208-3GY 391 391 388 XN80-220/380-3GY 696 724 668 XN80-220/380-3GY 890 868 820 XN80-277/480-3GY 1152 1185 1040 XN80-347/600-3GY 1152 1185 388 XN80-120/240-3GHD 391x696 391x724 388 XN80-240-3DG - 724 - XN80-380-3DG - 1185 - XN80-480-3DG - 1451 -	

EMI / RFI NOISE REJECTION Filtering Attenuation Frequencies (L-N) w/ 6" Hook-Up Wire

	Noise S	Source
Frequency	50 ft.	100 ft.
100kHz	-50 dB	-50 dB
1MHz	-34 dB	-39 dB
10MHz	-34 dB	-40 dB
100MHz	-47 dB	-53 dB

MECHANICAL SPECIFICATIONS

Dimensions	7"H x 7"W x 5"D
Weight	12.7 lbs.
Enclosure Type	NEMA 4X fiberglass- reinforced polyester (FRP), surface-mount, non- removable cover
Operating Environment	-40°C to +60°C, 5% to 95% noncondensing humidity

ELECTRICAL SPECIFICATIONS

Connection Method	Parallel
Protection Modes	L-N, L-G, N-G, L-L
Prewired	24" stranded #10 AWG pigtail conductors
Status Indicators	LEDs for each phase illuminate to indicate protection is active