

# ***Unit Substation Transformers***

***5 and 15 KV Class***



Unit Substation



**ISO 9001:2000  
REGISTERED**

# General Information

## Description

Federal Pacific unit substation transformers are available in a wide variety of types and ratings to provide reliable and versatile electrical distribution.

The changing needs and variable load densities of industrial and commercial power systems create the need to locate transformers close to the electrical center of the load — providing flexibility for change and economical distribution of power.

Federal Pacific dry-type transformers are ideally suited for these applications. The ventilated air-cooled construction eliminates the concern for contamination and toxicity of cooling liquids. They do not require the expensive vaults, fluid leakage containment provisions, or fire protection systems needed for liquid filled units to satisfy National Electric Code requirements.

Lower installed costs and minimum maintenance requirements make Federal Pacific Dry-Type Substation Transformers an ideal choice for new or existing installations.

Transformers are available in three phase ratings from 112-1/2 KVA to 10000 KVA. All standard primary and secondary voltage ratings are provided to match load requirements to the distribution system.

Units can be arranged for standard direct connection to high voltage and low voltage distribution protective equipment or provided as individual transformers.

## Industry Standards

Federal Pacific Unit Substation Transformers are designed and tested in accordance with the following standards:

- IEEE C57.12.01 General Requirements for Distribution, Power and Regulating Transformers.
- IEEE C57.12.91 Standard Test Code for Dry-Type Distribution and Power Transformers.
- NEMA 210 Secondary Unit Substations.
- NEMA ST-20 Dry-Type Transformers for General Applications.
- NEMA TR-27 Commercial, Institutional and Industrial Dry-Type Transformers.

## Tested Performance

A high level of transformer reliability for trouble-free installation and operation, all transformers manufactured by Federal Pacific are tested in accordance with NEMA and IEEE Standards:

**Ratio Test** is performed on rated voltage connection and tap connections to assure proper turns ratio on all connections.

**Polarity Test** and phase relation tests are made to ensure proper polarity and marking because of their importance in paralleling or banking two or more transformers.

**No-load (excitation) Loss Test** determines the losses of a transformer which is excited at rated voltage and frequency, but which is not supplying a load. Transformer excitation loss consists mainly of the iron loss in the transformer core.

**Load Loss Test** determines the amount of losses in the transformer when carrying full rated load. These losses consist primarily of  $I^2R$  losses in the primary and secondary winding and ensure that specifications of the transformer design are met.

**Excitation Current Test** determines the current necessary to maintain transformer excitation.

**Resistance Test** is performed on the transformer windings and is used to determine  $I^2R$  loss.

**Impedance Test** is made to insure that transformer design standards are attained.

**Dielectric Test** (applied and induced potential) checks the insulation and workmanship to demonstrate that the transformer has been designed and manufactured to meet the insulation tests required by the standards.

**Applied Potential Tests** are made by impressing between windings and between each winding and ground, a low frequency voltage in accordance with the following:

Rated Voltage of Winding, Volts	Test Potential, RMS kV
250	4.0
600	4.0
2500	4.0
5000	10.0
8700	19.0
15000	34.0

**Induced Potential Tests** call for over-exciting the transformer by applying a voltage of twice the normal voltage developed in the winding for a period of 7200 cycles. Partial Discharge (PD) is performed during the induced potential test.

# Unit Substation Arrangements

## Arrangements

Federal Pacific Unit Substation Transformers meet a wide variety of application requirements with the highest degree of service reliability. Federal Pacific substations are coordinated, engineered electrical centers designed to safely step down distribution voltage to utilization voltage. It usually supplies secondary voltages ranging from 208Y/120 to 600 volts and primary voltages of 2400 to 13800 volts. They typically provide power to industrial plants, office buildings, commercial buildings, public buildings, hospitals and schools. The form, rating, and characteristics of unit substations and their transformers are determined by the design of the electrical distribution system and the requirements of the particular loads and installation conditions.

## Incoming Line Air Interrupter Switch

The Type AJII air interrupter switch, two position (open-close), three pole with manually operated, stored-energy mechanism provides quick-make, quick-break operation for disconnecting the transformer incoming line. Utilized with power or current limiting fuses, the switch provides safe, fast,

and reliable protection for high voltage circuits. The AJII switch is rated 600 or 1200 amp continuous, 600 or 1200 amp load-break with a high fault closing capacity of 40,000 amp asymmetrical.

The 1200A switch is available with 61,000 amp asymmetrical rating (optional).

The switch compartment is bolted directly to the high voltage side of the transformer section. Cable entrance can be at top or bottom for either single or loop feed. Fuses, when specified, are located in a compartment under the interrupter switch. A hinged door allows access to fuses and is provided with a mechanical interlock to prevent the door opening unless the switch is in the "open" position. Standard fuses, when supplied, are the current limiting, non-disconnect type. Lightning arresters and key interlocks are optionally available.

## Incoming Line Terminal Compartment

When a disconnect or overcurrent device is not required as an integral part of the lineup, an air-filled terminal compartment (ATC) is bolted directly to the high voltage end of the transformer section. The metal-enclosed

terminal compartment matches the height and depth of the transformer section and is provided with bolt-on end panels for accessibility to terminal connections. The compartment can be arranged for single or loop feed with potheads or clamp-type terminals for either top or bottom cable entrance. Lightning arresters can be supplied when required for protection against voltage surges.

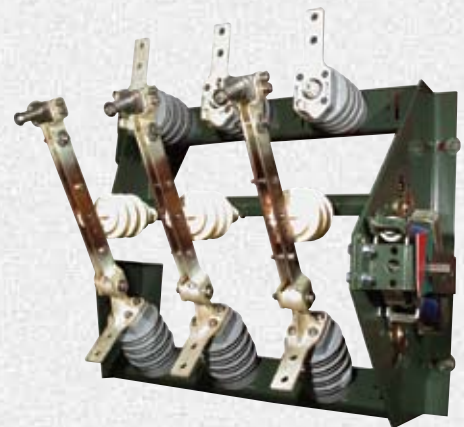
## Low Voltage Distribution Sections

A complete selection of distribution and protective equipment is available to meet application requirements. Unit substation transformers are arranged for direct connection to a variety of equipment including low voltage drawout switchgear, distribution switchboards, group mounted power panelboards and motor control centers.

For those applications where secondary distribution equipment is not required, an outgoing air-filled terminal compartment (ATC) can be provided for top or bottom cable entrance. The compartment bolts directly to the transformer and has removable end panels for accessibility. Provisions can also be made to accommodate busway.



NEMA 3-R



AutoJet Switch

## Features of Typical 15 KV Substation Transformer

1. Round cylindrical coils assure proper ventilation and provide mechanical strength for fault stresses. The units are either barrel wound or disc wound (depending on voltage) using aluminum conductor with insulated coil supports.
2. Core structures are fabricated in a "stepped" configuration from special high-grade, cold rolled, silicon steel. The steel laminations are clamped at the top and bottom to absorb vertical stresses on the core.
3. 220°C insulation systems using Nomex<sup>®</sup> paper and resin glass laminates provides long operating life and quiet operation. The complete core and coil assembly is impregnated with polyester varnish and oven cured to make the assembly highly resistant to moisture.
4. High dielectric interphase barriers assure positive phase to phase insulating characteristics.
5. High voltage tap connections are easily accessible by removal of front panels. The centrally located taps are changed by moving jumpers between connection points when the transformer is de-energized.
6. Rugged enclosure base with provisions for lifting, jacking, towing, skidding or rolling for installation.
7. Rigidly braced low voltage bus bars arranged for proper electrical connections to the transformer. The low voltage bus is equipped with flexible connectors to the core and coil assembly to reduce transmission of vibration to the connected equipment.
8. Diagrammatic nameplate provides complete rating and connection information.
9. Vibration isolation pads isolate core and coil assembly from the base structure to reduce sound levels.
10. Optional fan cooling equipment to provide an additional 33-1/3% KVA capacity for units with self-cooled ratings of 300 KVA and above. (Provisions for future forced air cooling are provided as standard — including sufficient current-carrying capacity on internal bus bars.) Fans and controls can be installed at the factory or can be shipped for installation at the jobsite.



# Core and Coil Assembly

## Core Construction

The transformer cores are made of high grade silicon electrical steel laminations with high magnetic permeability. Precision steel cutting machines are used to cut the steel laminations with precise squareness and miter and to be free of burrs.

Laminations are hand stacked to computer generated specifications to assure correct positioning for close fitting joints to minimize noise and core loss. Each lamination has an insulating coating bonded to both sides to minimize eddy-current losses.

The core legs are arranged in a "stepped" configuration to accommodate the coils and to provide maximum cooling and strength. The completed three-leg core assembly is rigidly clamped with steel members to prevent movement and to provide support for the coils.

## Coil Construction

Coils are precision wound in a **circular** configuration using aluminum conductor material as standard. Copper conductors can also be provided as an option.

On low voltage where possible, sheet-wound secondary windings are used. The windings are separated by insulation layers and spacers. These sheet windings offer the advantage of virtually eliminating axial short circuit stresses.



Complete Core and Coil Assembly

Nomex<sup>®</sup> insulated wire-wound primary windings are placed directly over the secondary windings with a suitable insulating barrier between the coils consisting of spacers and sheet insulation applied to the proper thickness. Primary windings may be random-wound or disc-wound depending upon the design requirements. All coils are adequately braced for full short circuit capability.

## Assembly

The completed coil units are placed on the core legs. Top core yokes are put into place and securely clamped. Electrical connections are made using welded aluminum or brazed copper, to ensure reliable service.

Coils may be vacuum pressure impregnated, when specified. After installation of the mounting hardware, the complete core and coil assembly is submerged and impregnated with an insulating varnish. The assembly is completely coated to provide moisture and dirt resistance as well as high dielectric strength. After dipping, the varnish is fully cured in a drying oven.

Completed core and coil assemblies receive a final inspection and testing prior to installation in the enclosure. When installed, vibration isolation pads are provided to isolate the core and coil assembly from the base structure. All structural parts are grounded to prevent induced voltage buildup.



Step-Lap Mitre Core Construction

## Construction

FP transformers utilize a 220° C insulation system that combines inorganic materials and resins to provide a fire resistant, high dielectric capability. All materials have been thoroughly tested and proven with respect to their stability at required operating temperatures.

The major components of the 220° C system include Nomex<sup>®</sup> paper for conductor insulation plus resin-glass laminates, silicon rubber and polyester varnish. The combination of materials is specifically chosen to assure long operating life and quiet operations

*Nomex<sup>®</sup> is a Registered Trademark of Dupont Co.*

## Taps

Primary windings are furnished with full capacity tap connections to provide adjustment to accommodate variations in the incoming high voltage. All units include, as standard, two (2) 2-1/2% taps full capacity above normal (FCAN) and two (2) 2-1/2% taps full capacity below normal (FCBN).

The tap connections are located in a vertical arrangement on the side of each coil. Accessible behind removable covers, the taps can easily be changed by moving jumpers between connection points when the transformer is de-energized.



Step-Lap Mitre Core Construction

# Forced Air Cooled System

## Forced-Air Cooled System Operation

Unit substation transformers with self-cooled ratings of 300 KVA and above can be supplied with fans and controls to obtain additional KVA capacity. Forced circulation of air correctly applied permits the self-cooled KVA rating of the transformer to be increased by an additional 33-1/3%. (Class FA rating)

The winding temperature control panel is equipped with necessary controls for the operation of the fans:

1. Winding temperature indicator
2. Fan position test switch
3. Temperature sensing device
4. Fuses

5. Green light (auxiliary power "On")
6. Amber light (fan operation)
7. Red light (excessive temperature)

The winding temperature indicator is furnished with three (3) sets of normally open contacts. Each contact closes as the average winding temperature reaches factory preset temperature values.

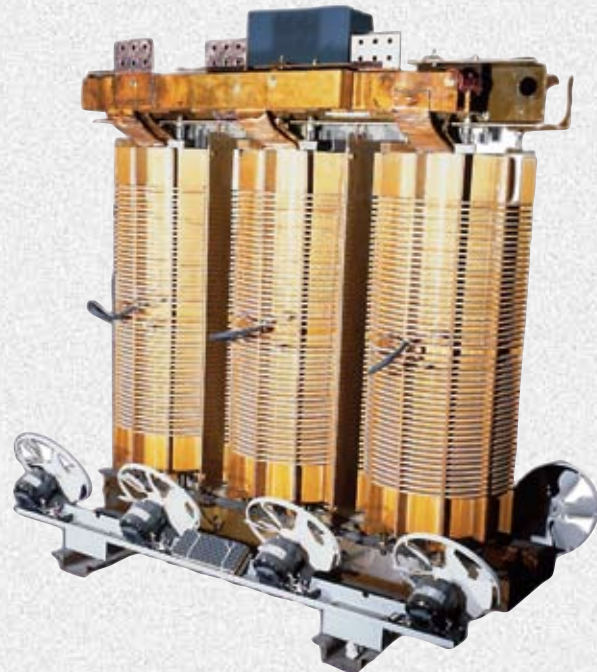
Sequence of operation is as follows:

1. When the winding indicator reaches 190° C (based on 150° C average winding temperature in a maximum 40° C ambient), the fan relay is energized which closes the fan-relay contact. The fans operate resulting in 33-1/3% additional KVA capacity.

2. Should the temperature increase to 200° C, the red light and remote alarm (if connected) operate.
3. A further increase in winding temperature to 210° C will operate contacts that can be used to trip the primary or secondary main breaker.



Temperature Gauge



Core and Coil Assembly 15 KV Class, Fan Cooled

# Rating Information

## Three Phase Transformer Standard Ratings

High Voltage Ratings	High Voltage Taps (Volts at Rated KVA)				Low Voltage Ratings 60 Hz			
					208Y/120 240		480Y/277 480\600\	
(Delta) 60 Hz	+5%	+2-1/2%	-2-1/2%	-5%	KVA Ratings			
					Self Cooled (AA)	Forced Air Cooled (FA)	Self Cooled (AA)	Forced Air Cooled (FA)
2400	2520	2460	2340	2280	112-1/2	—	112-1/2	—
4160	4360	4260	4055	3950	150	—	150	—
4800	5040	4920	4680	4560	225	—	225	—
6900	7245	7070	6730	6555	300	300/400	300	300/400
7200	7560	7380	7020	6840	500	500/667	500	500/667
12000	12600	12300	11700	11400	750	750/1000	750	750/1000
12470	13095	12780	12160	11845	1000	1000/1333	1000	1000/1333
13200	13860	13530	12870	12540			1500	1500/2000
13800	14400	14100	13500	13200			2000	2000/2667
							2500	2500/3333
							3000	3000/4000

## BIL (Basic Insulation Level)

Designs can be furnished to meet individual system requirements. Federal Pacific construction incorporates high short-circuit capabilities with the following BIL ratings:

Primary Voltage Class	IEEE Standard BIL	FP Standard BIL	FP Hi-Pulse BIL
2.5 KV	20 KV	20 KV	30
5.0 KV	30 KV	30 KV	45
7.2 KV	45 KV	45 KV	95
15 KV	60 KV	60 KV	95

The standard rating for 15 KV class dry-type transformers is 60 KV BIL.

Federal Pacific designed and developed the Hi-Pulse Ventilated Dry-Type Transformer which has a basic insulation level of 95 KV BIL. The application of a Hi-Pulse Transformer in a 15 KV installation eliminates the potential weak-link and provides 58% additional surge protection over the conventional 60 KV BIL dry-type transformer. The 95 KV BIL ventilated dry-type transformer provides a fully rated, air insulated 15 KV installation

## Transformer Nominal Impedance and Sound Levels

KVA	Percent Impedance - 3 Phase		Audible Sound Levels (db)	
	5 KV Class (30 kV BIL)	15KV Class (60 kV BIL)	Self Cooled (AA) Average	Forced Air Cooled (FA) Average
112-1/2	Consult Factory	Consult Factory	50	—
150	Consult Factory	Consult Factory	50	—
225	Consult Factory	Consult Factory	55	—
300	5.00	5.00	55	67
500	5.75	5.75	60	67
750	5.75	5.75	64	67
1000	5.75	5.75	64	67
1500	5.75	5.75	65	68
2000	5.75	5.75	66	69
2500	5.75	5.75	68	71
3000	5.75	5.75	68	71

## Temperature Rise

The rated KVA of a transformer is the output based on average winding temperature rise above 40° C maximum ambient. Standard transformers are designed to operate with a 150° C temperature rise.

Designs are optionally available with either 80° C or 115° C rise that can provide long life performance with lower losses and minimize operating costs on systems with a continuous high loading operation.

# Full Load Current Ratings

## Three Phase Self-Cooled Transformers

KVA Rating	Primary Full Load Current (Amperes)								
	2400V	4160V	4800V	7200V	12000V	12470V	13200V	13800V	14400V
112.5	27.1	15.6	13.5	9.0	5.4	5.2	4.9	4.7	4.5
150	36.1	20.8	18.0	12.0	7.2	6.9	6.6	6.3	6.0
225	54.1	31.2	27.1	18.1	10.8	10.4	9.8	9.4	9.0
300	72.2	41.6	36.1	24.1	14.4	13.9	13.1	12.6	12.0
500	120	69.4	60.1	40.1	24.1	23.1	21.9	20.9	20.0
750	180	104	90.2	60.1	36.1	34.7	32.8	31.4	30.1
1000	241	139	120	80.2	48.1	46.3	43.7	41.8	40.1
1500	361	208	180	120	72.2	69.4	65.6	62.8	60.1
2000	481	278	241	160	96.2	92.6	87.5	83.7	80.2
2500	601	347	301	200	120	116	109	105	100
3000	722	416	361	241	144	139	131	126	120

KVA Rating	Secondary Full Load Current (Amperes)			
	208V	240V	480V	600V
112.5	312	271	135	108
150	416	361	180	144
225	625	541	271	217
300	833	722	361	289
500	1388	1203	601	481
750	2082	1804	902	722
1000	2776	2406	1203	962
1500	4164	3608	1804	1443
2000	5551	4811	2406	1925
2500	6939	6014	3007	2406
3000	8327	7217	3608	2887

$$\text{Three-Phase KVA} = \frac{\text{Volts} \times \text{Load Amperes} \times 1.7321}{1000}$$

# Primary Switch Ratings

## Type AJII Load Interrupter Switch Ratings

Maximum Design KV	Voltage Ratings		Current Ratings				
	Withstand		Continuous Amps	Interrupting Amps	Fault Closing Asym. Amps	Momentary Asym. Amps	3-Second Short-Time Sym. Amps
	60 Hz KV	BIL KV					
5.0	19	60	600	600	40,000 61,000	40,000 61,000	25,000 38,000
15.0	36	95	600	600	40,000 61,000	40,000 61,000	25,000 38,000

## Suggested Minimum Current Limiting Fuse Ratings for Three Phase Self-Cooled Dry-Type Transformers\*

KVA	4160 V		7200 V		12470 V		13200 V		13800 V	
	G.E.	Cutler Hammer	G.E.	Cutler Hammer	G.E.	Cutler Hammer	G.E.	Cutler Hammer	G.E.	Cutler Hammer
112-1/2	40E	25E	30E	15E	20E	8E	20E	8E	20E	8E
150	40E	30E	40E	18E	20E	10E	20E	10E	20E	10E
225	65E	45E	50E	25E	30E	15E	30E	15E	30E	15E
300	80E	60E	65E	35E	40E	25E	40E	20E	40E	18E
500	125E	100E	100E	60E	65E	40E	65E	30E	65E	30E
750	150E	150E	125E	100E	80E	60E	80E	45E	80E	45E
1000	200E	200E	150E	125E	100E	75E	100E	65E	100E	60E
1500	300E	300E	200E	200E	125E	100E	125E	100E	125E	100E
2000	375	400X	—	250E	150E	150E	150E	150E	125E	125X
2500	400	600E	—	—	175E	175E	175E	175E	150E	175E

## Lightning Arrester Application (Distribution Type)

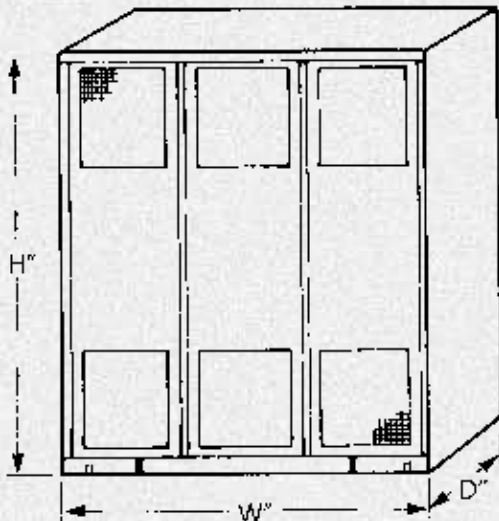
Arrester KV Rating	Maximum Phase to Phase Voltage	
	Grounded System KV	Ungrounded System KV
3	4.16	2.4
6	7.2	4.8
9	12.5	9.0
12	15.0	12.0
15	18.0	15.0

\*Fuse selections are based on recommendations of the listed fuse manufacturers and are minimum sizes suggested to allow for transformer magnetizing current inrush. Ratings are shown for the following types:

- General Electric Co. — Type EJ-1 and EJO-1
- Cutler-Hammer — Type CLE

# Dimensions and Weights

## 150° C Rise



KVA	5 KV Class				15 KV Class			
	H	W	D	Approx. Wt. (lbs.)	H	W	D	Approx. Wt. (lbs.)
112.5	90	64	48	1750	90	64	48	1950
150	90	64	48	1900	90	64	48	2000
225	90	64	48	2000	90	64	48	2330
300	90	64	48	2300	90	72	48	2950
500	90	72	48	2950	90	78	48	4000
750	90	72	48	4000	90	78	48	4900
1000	90	78	48	4900	90	90	48	6550
1500	90	90	48	6550	90	90	58	6850
2000	90	90	58	7950	90	102	58	9300
2500	90	102	58	10000	102	102	58	10450
3000	102	102	58	11000	102	112	58	13000

# Dimensions and Weights

## 115° C Rise

KVA	5 KV Class				15 KV Class			
	H	W	D	Appr. Wt. (lbs.)	H	W	D	Appr. Wt. (lbs.)
112-1/2	90	64	48	1950	90	64	48	2150
150	90	64	48	2100	90	64	48	2200
225	90	64	48	2200	90	72	48	2500
300	90	72	48	2500	90	78	48	3150
500	90	72	48	3150	90	78	48	4200
750	90	78	48	4200	90	90	48	5100
1000	90	78	48	5100	90	90	48	6750
1500	90	90	58	6750	90	102	58	8050
2000	90	102	58	8050	90	102	58	9500
2500	102	102	58	11000	102	102	58	11450
3000	102	102	58	12000	110	120	58	14000

## 80° C Rise

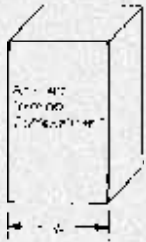
KVA	5 KV Class				15 KV Class			
	H	W	D	Appr. Wt. (lbs.)	H	W	D	Appr. Wt. (lbs.)
112.5	90	64	48	2150	90	64	48	2350
150	90	64	48	2300	90	64	48	2400
225	90	72	48	2400	90	72	48	2700
300	90	72	48	2700	90	78	48	3350
500	90	72	48	3350	90	78	48	4400
750	90	78	48	4400	90	90	48	5350
1000	90	78	58	5300	90	90	58	6950
1500	90	90	58	6950	90	102	58	8250
2000	102	102	58	8250	102	102	58	10500
2500	102	112	58	12000	102	112	58	12450
3000	110	120	58	13000	110	120	58	15000

\*Data based on standard aluminum wound indoor transformer.

## Incoming Line Section

### Air-Filled Terminal Compartment

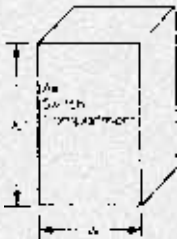
The depth and height of the air-filled terminal compartment will match the transformer.



Voltage Class	Cable Termination	Width (Inches)	Approx. Weight (lbs.)	
			Compartment Height	
			90"	106-1/2"
5 KV	Clamp-type	12	215	—
	Clamp-type with Lightning Arresters	12	310	—
	Pothead (3/1/C or 3/C)	12	300	—
15 KV	Clamp-type	19	275	340
	Clamp-type with Lightning Arresters	19	330	395
	Pothead (3/1/C or 3/C)	19	375	440

### The LI Interrupter Switch Compartment

The depth of the switch compartment will match the transformer.



Voltage Class	Cable Termination	Width (Inches)	Approx. Weight (lbs.)
5 KV	Two position switch and CL fuse	36	1200
	Two position switch and arresters	41	1000
	Two position switch, CL fuses and arresters	36	1300
15 KV	Two position switch and CL fuse	36	1300
	Two position switch and arresters	41	1200
	Two position switch, CL fuses and arresters	36	1400

## L.V. Outgoing Line Section

### Air-Filled Terminal Compartment

The depth and height of the air-filled cable terminal compartment will match the corresponding ventilated dry-type transformer dimensions.



Voltage Class	Cable Termination	Width (Inches)	Approx. Weight (lbs.)	
			Compartment Height	
			90"	106-1/2"
600V	Clamp-type	14	350	440

# Specification Guide

## General Specification Guide

The transformer shall be ventilated, Open, dry-type construction cooled by the circulation of air through the windings. The unit shall be mounted in an indoor or outdoor enclosure finished in the manufacturer's standard ANSI 61 light gray paint with provisions for direct connection to the primary and secondary equipment as specified.

The transformer shall be designed, manufactured, and tested in accordance with the applicable NEMA, ANSI, and IEEE standards

The facility in which the transformers are manufactured shall be an ISO 9001:2000 registered facility.

## Basic Rating

(Refer to the Transformer Specification Checklist Page, Items 1-12, for specifying basic ratings).

## Insulation Materials

All insulation materials for the primary and secondary coil assembly shall be rated for continuous 220° C total temperature (Class H).

Insulation on the rectangular wire conductor shall be Nomex® or equivalent, which has a UL Listed 220°C insulation system having suitable overlapping to keep dielectric volts/mil stress within limits recommended by the insulation supplier.

Layer insulation for LV strip windings shall be Nomex® or equivalent, which is in a UL Listed 220°C insulation system having a thickness to keep volts/mil stress values no higher than values recommended by the insulation supplier.

## Core and Coil Assembly

The core shall be constructed of non-aging, cold-rolled, high permeability silicon steel. All core laminations shall be step-lap mitered cut, free of burrs and stacked without gaps. The core framing structure shall be of rigid construction to provide full clamping pressure upon the core and provide the support points for the coils. Butt lap construction shall not be acceptable for power ratings above 1000 KVA.

The HV and LV coils shall be cylindrically wound (not rectangular) as an assembly with the HV coil wound directly over the LV coil. Coils shall be adequately braced for full short circuit capability to pass short circuit tests in accordance with IEEE C57.12.91.

VPI Process for transformer coils:  
The coil assembly is baked for 2 hours at 190° C to remove moisture. Preheated

coils are placed in a sealed VPI pressure/vacuum tank and impregnated with a 100% solids varnish in accordance with the process described on page 99 of the Federal Pacific Transformer Catalog.

## Final Dip and Bake

Upon completion of the VPI process of the coils and their assembly on the core, the core top yokes are stacked, the core is clamped and all necessary leads are welded (if aluminum) or brazed (if copper) to the LV and MV bus components. At this time the complete core and coil assembly is dipped into a soft solvent based varnish of Isonel® 51 or equivalent to provide a protective coating from oxidation for all bare metal parts like core laminations and core clamping hardware. The varnish used for this process must not be a hard varnish like a 100% solids material. This core and coil assembly is then baked at the proper time and temperature (usually 4-8 hours @ 175°C) to cure all of the varnish.

## Transformer Enclosure and Base

The transformer base shall be welded construction and shall be constructed to permit 4 point lifting using 1" diameter and 1-1/2" thick lifting eyes along the base of the transformer. The enclosure shall include provisions for rolling, skidding, lifting, and jacking for installation.

Removable panels shall not exceed 70 pounds in weight and shall contain suitably strong handles for lifting and placing. If installation space is adequate, hinged doors may be provided, when specified.

The enclosure shall be constructed of heavy gauge sheet steel equipped with removable parts for access to the core and coils on the front and rear. Ventilated openings shall be furnished to meet NEMA standards. The cabinet metal must be at least 14 gauge thickness. Whenever the cabinet must be outdoor (NEMA 3R) the ventilation openings must be constructed as "back-to-back" channels as shown in the NEMA 3R Unit Sub Photograph on page 96 of the Federal Pacific Transformer Catalog. (For NEMA 3R Lip Slots for ventilation are not acceptable).

Paint for the transformer enclosure shall be an ANSI-61 light grey color of a polyurethane powder coating that is electrostatically applied conforming to UL 1332 specifications. For installation areas within highly corrosive environments stainless steel enclosures may be furnished as an option as shown in Item 13(a) of the Transformer Specification Checklist Page.

*The manufacturer of the Unit Substation Transformer shall be responsible for all the drawings and mechanical provisions for*

*the proper coordination and attachment of the closely coupled switchgear on both the HV and LV ends of the transformer. Special attention needs to be given to item 14 in the Transformer Specification Checklist page for this requirement.*

Vibration dampening pads shall be provided to isolate the core/coil assembly from the base structure.

## High Voltage Taps

Each coil shall have taps at nominally rated voltage and additional 4 taps: 2-2-1/2 % above and below rated nominal voltage. Tap leads shall be terminated at the coils and equipped with provisions for changing taps under de-energized conditions.

## Sound Level

The transformer shall be designed to meet the sound level standards for dry-type transformers as defined in IEEE C57.12.01 -1998 or NEMA ST-20.

## Forced-Air Cooling

(Refer to the Transformer Specification Checklist Page, Item 3)

When forced air cooling is specified, the forced-air cooling package (fans and controller shall be provided for automatically increasing the self-cooled rating by 33-1/3%. The system shall contain 120 VAC single phase fans and a control panel with indicating lights, temperature indicator, fan position test switch, and alarm mode selector switch.

## Accessories as specified

(Refer to Transformer Specification Checklist Page, Items 16. and 17.)

Winding Temperature Controllers and Monitors shall be Qualitrol or equivalent. Provisions for grounding shall be provided to be welded Ground Pads or special termination hardware.

## Final Tests

Final Test Reports in the proper IEEE format shall be furnished for each unit, documenting the successful passing of all required testing.

Optional Testing may be specified in item 15 of the Transformer Specification Checklist Page.

# Transformer Specification Checklist

<b>1. Power Rating Self-Cooled (AA)</b> _____ KVA	<input type="checkbox"/> Three Phase	<b>Frequency:</b> <input type="checkbox"/> 60 Hz <b>Frequency:</b> <input type="checkbox"/> 50 Hz	<b>Windings:</b> <input type="checkbox"/> Aluminum <input type="checkbox"/> Copper
<b>2. Power Rating Self-Cooled (AA/FA)</b> _____ KVA (If fans are required)	<input type="checkbox"/> Single Phase	<b>Winding Temperature Rise °C</b> <input type="checkbox"/> 150 <input type="checkbox"/> 115 <input type="checkbox"/> 80	
<b>3. Fans Required:</b> 3(a) <input type="checkbox"/> Yes                      3(b) <input type="checkbox"/> No			
<input type="checkbox"/> Furnish 1Ø CPT (480V or 208V with fans) <input type="checkbox"/> No CPT: Power for fans and controller by others		<input type="checkbox"/> Provisions for fans ( <b>no</b> wiring, <b>no</b> controller) <input type="checkbox"/> Provisions for fans ( <b>with</b> wiring, <b>no</b> controller) <input type="checkbox"/> Provisions for fans ( <b>with</b> wiring, <b>with</b> controller)	
<b>4. Primary Voltage:</b> _____ Volts <input type="checkbox"/> Delta <input type="checkbox"/> Wye		<b>BIL in KV:</b> _____	
<b>5. Secondary Voltage:</b> _____ Volts <input type="checkbox"/> Delta <input type="checkbox"/> Wye		<b>BIL in KV:</b> _____	
<b>6. Impedance:</b> <input type="checkbox"/> Standard <input type="checkbox"/> Other <b>Specify:</b> _____			
<b>7. HV Taps:</b> <input type="checkbox"/> Standard Full Capacity: (2-2-1/2% Above & 2-2-1/2% Below Rated Primary Voltage) <input type="checkbox"/> Other Taps _____			
<b>8. Electrostatic Shield:</b> <input type="checkbox"/> Yes <input type="checkbox"/> No		<b>9. UL Listing Required:</b> <input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>10. NEMA TP-1 Energy Efficiency:</b> <input type="checkbox"/> Yes <input type="checkbox"/> No			
<b>11. K-Factor:</b> <input type="checkbox"/> K1 <input type="checkbox"/> K4 <input type="checkbox"/> K9 <input type="checkbox"/> K13 <input type="checkbox"/> Other		<b>12. Sound Level:</b> <input type="checkbox"/> STD <input type="checkbox"/> Special Sound in db: _____	
<b>13. Enclosure:</b> <input type="checkbox"/> Indoor (NEMA 1) <input type="checkbox"/> Outdoor (NEMA 3R)		<b>13(a). Enclosure - Stainless Steel:</b> <input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>14. Transformer Construction:</b>			
<input type="checkbox"/> HV General Purpose, HVGP (Cable in and cable out without separate air terminal compartments) <input type="checkbox"/> Motor Drive Isolation Construction <input type="checkbox"/> Pad-Mount Tamper Resistant Low Profile per IEEE C57.12.28 <input type="checkbox"/> Unit Substation Construction			
<b>Unit Substation Primary Side</b> <input type="checkbox"/> Close Coupled to Switchgear (Flange) <input type="checkbox"/> Full Height Terminal Chamber <input type="checkbox"/> Throat <input type="checkbox"/> Bolted Panel Only		<b>Unit Substation Secondary Side</b> <input type="checkbox"/> Close Coupled to Switchgear (Flange) <input type="checkbox"/> Full Height Terminal Chamber <input type="checkbox"/> Throat <input type="checkbox"/> Bolted Panel Only	

**15. TESTING:**

Standard IEEE C57.12.91	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
QC Impulse	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
IEEE C 57.12.91 Impulse	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Audible Sound	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Heat Run (Temperature)	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Partial Discharge	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Other	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Specify _____

**16. LIGHTNING ARRESTERS:**

<b>Primary</b>	<b>Secondary</b>
<input type="checkbox"/> Distribution    KV	<input type="checkbox"/> Distribution    KV
<input type="checkbox"/> Intermediate    KV	<input type="checkbox"/> Intermediate    KV
<input type="checkbox"/> Station    KV	<input type="checkbox"/> Station    KV

**17. Other Features:**

VPI Coils	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
VPI Coil with Epoxy Shield	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Copper Ground Bus	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Altitude Above 3300 Feet	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Altitude in _____ Feet
Digital Temperature Monitor	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Space Heaters With Thermostat	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Dust Filters	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Rodent Proofing	<input type="checkbox"/> Yes	<input type="checkbox"/> No	

**18. Losses Needed with Quote**     Yes  No     Typical or  Guaranteed

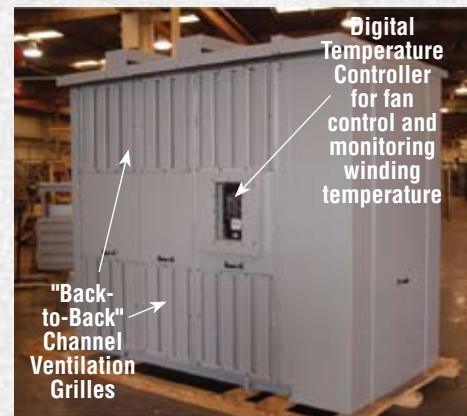
**19. Dimensions Needed with Quote**     Yes  No

**20. Weights Needed with Quote**     Yes  No

**21. Ship To Destination:**

City: \_\_\_\_\_

State: \_\_\_\_\_



Unit Substation