

XDT hazardous location dry-type transformers

Resin encapsulated

Cl. I, Div. 2, Groups A, B, C, D
NEMA 3R, 4X

4A

XDT dry-type transformers provide safe and efficient electric power distribution in the most extreme harsh and hazardous locations.

Applications:

XDT transformers are designed to operate where volatile flammable liquids or gases are handled, processed or used, and where ignitable concentrations of gases or vapors are normally prevented by positive mechanical ventilation, such as:

- Refineries
- Chemical and petrochemical plants
- Mining
- Corrosive process facilities
- Indoor and outdoor industrial applications

Features:

- Resin encapsulated core coil assembly for reliable performance in extreme environments
- NEMA 3R and 4X enclosures provide essential ingress protection
- 180°C insulation system with 115°C winding temperature rise creates optimal loading capabilities
- Custom configurations available to meet customer specifications

Certifications and compliances:

- Class I, Division 2, Groups A, B, C, D
- NEMA 3R, 4X
- UL standard: UL1604
- cUL to C22.2 No. 66 and C22.2 No. 213-M1987

Standard materials:

- Enclosure – painted steel (NEMA 3R) or 316 stainless steel (NEMA 4X)
- Windings – aluminum or copper



Electrical ratings:

- Single-phase – 0.5 to 37.5 kVA
- Three-phase – 3 to 150 kVA
- 180°C insulation
- 115°C winding temperature rise
- Frequency – 60 Hz
- Impedance – 2 to 5%

Options:

Description	Suffix
• NEMA 4X.....	X
• Aluminum windings (three-phase only).....	AL

XDT hazardous location dry-type transformers

Resin encapsulated

Cl. I, Div. 2, Groups A, B, C, D
NEMA 3R, 4X

4A

Ordering information:

Single-phase

Primary voltage – 480V

Secondary voltage – 120/240V

kVA rating	Cat. # NEMA 3R	Cat. # NEMA 4X
0.5	XDT1A0A	XDT1A0AX
0.75	XDT1A0B	XDT1A0BX
1	XDT1A1	XDT1A1X
1.5	XDT1A1A	XDT1A1AX
2	XDT1A2	XDT1A2X
3	XDT1A3	XDT1A3X
5	XDT1A5	XDT1A5X
7.5	XDT1A7	XDT1A7X
10	XDT1A10	XDT1A10X
15	XDT1A15	XDT1A15X
25	XDT1A25	XDT1A25X
37.5	XDT1A37	XDT1A37X

Three-phase

Primary voltage: 480V

kVA rating	Secondary voltage: 208Y/120V		240V		400Y/231V		400Y/231V (50°C ambient) [Ⓐ]	
	Cat. # NEMA 3R	Cat. # NEMA 4X	Cat. # NEMA 3R	Cat. # NEMA 4X	Cat. # NEMA 3R	Cat. # NEMA 4X	Cat. # NEMA 3R	Cat. # NEMA 4X
3	XDT3B3	XDT3B3X	XDT3C3	XDT3C3X	XDT3F3	XDT3F3X	XDT3F3-50C	XDT3F3X-50C
6	XDT3B6	XDT3B6X	XDT3C6	XDT3C6X	XDT3F6	XDT3F6X	XDT3F6-50C	XDT3F6X-50C
9	XDT3B9	XDT3B9X	XDT3C9	XDT3C9X	XDT3F9	XDT3F9X	XDT3F9-50C	XDT3F9X-50C
15	XDT3B15	XDT3B15X	XDT3C15	XDT3C15X	XDT3F15	XDT3F15X	XDT3F15-50C	XDT3F15X-50C
30	XDT3B30	XDT3B30X	XDT3C30	XDT3C30X	XDT3F30	XDT3F30X	XDT3F30-50C	XDT3F30X-50C
45	XDT3B45	XDT3B45X	XDT3C45	XDT3C45X	XDT3F45	XDT3F45X	XDT3F45-50C	XDT3F45X-50C
75	XDT3B75	XDT3B75X	XDT3C75	XDT3C75X	XDT3F75	XDT3F75X	XDT3F75-50C	XDT3F75X-50C
112.5	XDT3B112	XDT3B112X	XDT3C112	XDT3C112X	XDT3F112	XDT3F112X	XDT3F112-50C	XDT3F112X-50C
150	XDT3B150	XDT3B150X	XDT3C150	XDT3C150X	XDT3F150	XDT3F150X	XDT3F150-50C	XDT3F150X-50C

Primary voltage: 600V

kVA rating	Secondary voltage: 208Y/120V		480Y/277V	
	Cat. # NEMA 3R	Cat. # NEMA 4X	Cat. # NEMA 3R	Cat. # NEMA 4X
3	XDT3D3	XDT3D3X	XDT3E3	XDT3E3X
6	XDT3D6	XDT3D6X	XDT3E6	XDT3E6X
9	XDT3D9	XDT3D9X	XDT3E9	XDT3E9X
15	XDT3D15	XDT3D15X	XDT3E15	XDT3E15X
30	XDT3D30	XDT3D30X	XDT3E30	XDT3E30X
45	XDT3D45	XDT3D45X	XDT3E45	XDT3E45X
75	XDT3D75	XDT3D75X	XDT3E75	XDT3E75X
112.5	XDT3D112	XDT3D112X	XDT3E112	XDT3E112X
150	XDT3D150	XDT3D150X	XDT3E150	XDT3E150X

[Ⓐ] 80°C temperature rise with 50°C ambient temperature.

XDT hazardous location dry-type transformers

Resin encapsulated

Cl. I, Div. 2, Groups A, B, C, D
NEMA 3R, 4X

4A

4A

Technical details:

Single-phase – NEMA 3R painted steel – copper windings:

kVA rating	Cat. #	Height (in.)	Width (in.)	Depth (in.)	Weight (lbs.)	Frame	Taps
1	XDT1A1	11.3	5.9	5.7	35	59H	None
1.5	XDT1A1A	13.4	6.3	6.4	44	67H	None
2	XDT1A2	13.4	6.3	6.4	51	68H	None
3	XDT1A3	14.3	7.5	8.0	79	176H	None
5	XDT1A5	16.2	10.0	9.9	140	177H	None
7.5	XDT1A7	16.2	10.0	9.9	146	178H	None
10	XDT1A10	19.0	12.9	10.6	240	179H	None
15	XDT1A15	19.0	12.9	10.6	260	180H	None
25	XDT1A25	23.3	15.8	13.3	409	182H	(2) at -5%

Single-phase – NEMA 4X stainless steel – copper windings:

kVA rating	Cat. #	Height (in.)	Width (in.)	Depth (in.)	Weight (lbs.)	Frame	Taps
1	XDT1A1X	10.3	9.9	7.8	30	67P4X	None
1.5	XDT1A1AX	10.3	9.9	7.8	36	67P4X	None
2	XDT1A2X	11.1	10.4	7.8	50	68P4X	None
3	XDT1A3X	11.3	11.7	9.5	80	1764X	None
5	XDT1A5X	14.8	13.9	9.5	130	1774X	None
7.5	XDT1A7X	14.6	13.9	11.2	160	1784X	None
10	XDT1A10X	17.6	16.9	11.9	230	1794X	None
15	XDT1A15X	17.7	16.7	11.9	320	1804X	None
25	XDT1A25X	28.5	22.5	14.7	900	3004X	(2) at -5%

Three-phase – NEMA 3R painted steel – copper windings:

kVA rating	Cat. #		Height (in.)	Width (in.)	Depth (in.)	Weight (lbs.)	Frame	Taps				
3	XDT3B3	XDT3C3	XDT3D3	XDT3E3	XDT3F3	XDT3F3-50C	13.4	16.0	8.3	152	201H	(2) -5% FCBN
6	XDT3B6	XDT3C6	XDT3D6	XDT3E6	XDT3F6	XDT3F6-50C	15.9	16.5	10.0	215	200H	(2) -5% FCBN
9	XDT3B9	XDT3C9	XDT3D9	XDT3E9	XDT3F9	XDT3F9-50C	15.9	16.0	10.0	230	103H	(2) -5% FCBN
15	XDT3B15	XDT3C15	XDT3D15	XDT3E15	XDT3F15	XDT3F15-50C	17.4	20.0	10.6	305	95H	(2) -5% FCBN
30	XDT3B30	XDT3C30	XDT3D30	XDT3E30	XDT3F30	XDT3F30-50C	26.6	25.2	12.8	632	243H	(2) -5% FCBN
45	XDT3B45	XDT3C45	XDT3D45	XDT3E45	XDT3F45	XDT3F45-50C	26.5	28.5	14.6	904	244H	(2) -5% FCBN
75	XDT3B75	XDT3C75	XDT3D75	XDT3E75	XDT3F75	XDT3F75-50C	26.5	28.2	14.7	1470	245H	(2) -5% FCBN

Three-phase – NEMA 4X stainless steel – copper windings:

kVA rating	Cat. #		Height (in.)	Width (in.)	Depth (in.)	Weight (lbs.)	Frame	Taps				
3	XDT3B3X	XDT3C3X	XDT3D3X	XDT3E3X	XDT3F3X	XDT3F3X-50C	13.8	20.4	11.3	152	2014X	(2) -5% FCBN
6	XDT3B6X	XDT3C6X	XDT3D6X	XDT3E6X	XDT3F6X	XDT3F6X-50C	13.8	20.4	11.3	221	2004X	(2) -5% FCBN
9	XDT3B9X	XDT3C9X	XDT3D9X	XDT3E9X	XDT3F9X	XDT3F9X-50C	13.9	20.4	11.3	235	1034X	(2) -5% FCBN
15	XDT3B15X	XDT3C15X	XDT3D15X	XDT3E15X	XDT3F15X	XDT3F15X-50C	15.6	23.5	11.9	319	954X	(2) -5% FCBN
30	XDT3B30X	XDT3C30X	XDT3D30X	XDT3E30X	XDT3F30X	XDT3F30X-50C	27.3	25.2	13.1	828	2434X	(2) -5% FCBN
45	XDT3B45X	XDT3C45X	XDT3D45X	XDT3E45X	XDT3F45X	XDT3F45X-50C	27.3	28.2	15.3	811	2444X	(2) -5% FCBN
75	XDT3B75X	XDT3C75X	XDT3D75X	XDT3E75X	XDT3F75X	XDT3F75X-50C	32.3	30.4	17.1	1651	2454X	(2) -5% FCBN

Additional information and configurations:

- Contact Customer Service for technical specifications (dimensions, weights, taps, etc.) on all other sizes.
- Special configurations are available upon request. Please contact Customer Service for additional details.

^BDimensions are for reference only and do not indicate the exact construction details.