		Lot Details: 17290-34
Crate Number	Model	Description
D1	XDT3B15	Eaton Crouse-Hinds series XDT dry-type transformer, 60 Hz, 15 kVA, Painted steel, Three-phase, 480 Vac, 208Y/120 Vac, Copper windings, Resin encapsulated
D2	XDT3B16	Eaton Crouse-Hinds series XDT dry-type transformer, 60 Hz, 15 kVA, Painted steel, Three-phase, 480 Vac, 208Y/120 Vac, Copper windings, Resin encapsulated
D3	XDT1A7	Eaton Crouse-Hinds series XDT dry-type transformer, 60 Hz, 7.5 kVA, Painted steel, Single-phase, 480 Vac, 120/240 Vac, Copper windings, Resin encapsulated
D4	XDT1A15	Eaton Crouse-Hinds series XDT dry-type transformer, 60 Hz, 15 kVA, Painted steel, Single-phase, 480 Vac, 120/240 Vac, Copper windings, Resin encapsulated
D5	D2LBS3 -18* 17129 3M60 HG	PowerPlus EPL and D2L panelboards, D2L, B (24 circuit panel), S (Stainless steel (Division 2/Zone 2 panels only), 3 (Three-phase)  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D6	D2LBS3 -12*12120 3M60 HG	PowerPlus EPL and D2L panelboards, D2L, B (24 circuit panel), S (Stainless steel (Division 2/Zone 2 panels only), 3 (Three-phase)  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D7	D2LCS310*01390*01315*0123 0*01220 3M125 HG	Panel Board w/ Main Breaker, 42 circuit panel (36 circuit panel with main breaker greater than 100A),  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D8	EIDBF3100	Eaton Crouse-Hinds series EID disconnect switch, 100A, With switch, Fused, 20 HP/60 HP/75 HP, Copper-free aluminum, 240-600 Vac/250 Vdc
D9	D2LB\$3-16*16120 3M60 HG	PowerPlus EPL and D2L panelboards, D2L, B (24 circuit panel), S (Stainless steel (Division 2/Zone 2 panels only), 3 (Three-phase)  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.

D10	D2LBS3-12*12120 3M60 HG	PowerPlus EPL and D2L panelboards, D2L, B (24 circuit panel), S (Stainless steel (Division 2/Zone 2 panels only), 3 (Three-phase)  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D11	XDT3B45	Eaton Crouse-Hinds series XDT dry-type transformer, 60 Hz, 45 kVA, Painted steel, Three-phase, 480 Vac, 208Y/120 Vac, Copper windings, Resin encapsulated
D12	D2LBS1-14*03230*08120 2M50 HG	PowerPlus EPL and D2L panelboards, D2L, B (24 circuit panel), S (Stainless steel (Division 2/Zone 2 panels only), 3 (Single-Phase)  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D13	D2LCS322*02130*20120 HG	D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D14	D2LCS118*01250*01230*0213 0*12120 2M150 HG	PowerPlus Series Panelboard w/ Main Breaker  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D15	D2LBS108*0120*02115 2M40 HG	PowerPlus Series Panelboard w/ Main Breaker  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D16	D2LBS112*11120*01115 2M100 HG	PowerPlus Series Panelboard w/ Main Breaker  D2L hazardous area lighting panelboards are used for branch power distribution and circuit protection to motors, valves, pumps, lighting, heat tracing, etc. Certified for use in Class I, Division 2 and Zone 2 hazardous areas, this panel solution is designed, engineered and manufactured to be the industry's safest and most dependable panelboard for hazardous area locations.
D17	XDT1A15	Eaton Crouse-Hinds series XDT dry-type transformer, 60 Hz, 15 kVA, Painted steel, Single-phase, 480 Vac, 120/240 Vac, Copper windings, Resin encapsulated Eaton Crouse-Hinds series EID disconnect switch, 60A, With switch, Fused, 10
D18	EIDAF3060	HP/30 HP/50 HP, Copper-free aluminum, 240-600 Vac/250 Vdc
D19	XDT3B15	Eaton Crouse-Hinds series XDT dry-type transformer, 60 Hz, 15 kVA, Painted steel, Three-phase, 480 Vac, 208Y/120 Vac, Copper windings, Resin encapsulated

		Eaton Crouse-Hinds series XDT dry-type transformer, 60 Hz, 75 kVA, Painted steel,
D20	XDT3B75	Three-phase, 480 Vac, 208Y/120 Vac, Copper windings, Resin encapsulated