File Cy.

			. 24.
E	ONE LINE DIAG. ONLY (E = ELECT. OPER M = MANUALLY OPER)	.,	CONTACT OPEN
	AIR CIRCUIT BREAKER 600V AND BELOW		CONTACTOLLA
	AIR CIRCUIT BREAKER 2400V AND ABOVE		CONTACT CLOSED CONTACTS OF AUXILIARY RELAYS, AUXILIARY
72			SWITCHES, PRESSURE SWITCHES, ETC. ARE SHOWN
$\rightarrow \rightarrow$	DISCONNECT DEVICE		FOR OPEN, OFF, DE-ENERGIZED OR DE-ACTUATED
\rightarrow	POTENTIAL TRANS. (NUMBER INDICATES QUANTITY)	1	CONDITION OF MAIN DEVICE
) (Lcs	BREAKER CONTROL SWITCH AT SWGR C = CLOSE T = TRIP
3 - PT'S	CURRENT TRANS. (NUMBER INDICATES QUANTITY)		
3 CT'S	CORREIGI TRANS. NOMBER MOTORIES COM	All	- MASTER CONTROL/PLANT ITEM OR EQUIPMENT NO.
3 - CT'S	CURRENT TRANS. BUSHING TYPE (NUMBER INDICATES QUANTITY)	会市リ※	MASTER CONTROL SWITCH
3 - CT'S		100	FIGURE CONTACT CLOSED IN POSITION SHOWN APPRILIDE
	CAPACITOR		C = CLOSE OR START
	LIGHTNING ARRESTOR	•	T = TRIP
11	GROUND		O = OFF (NEUTRAL) OR OPEN IN CASE OF VALVE CTO = CLOSE, TRIP, OFF (NEUTRAL)
a real particular and the second	FUSE		CC - CLID CLUCE
	RESISTOR		ST = SLIP TRIP TERA
	THERMAL ELEMENT		PO = PULL-OUT APERTURE
			CARD.
	MAGNETIC OVERLOAD DE VICE		CELECTOR CIVITOR
	BATTERY		SELECTOR SWITCH CONTACT IS AS SHOWN WHEN OPERATOR IS IN POSITION
	CONNECT!ON	0 0	SHOWN BY ARROW(S). WHEN OPERATOR IS IN DOTTED
	CONNECTION	(N.O.)	POSITION CONTACT CHANGES TO OPPOSITE THAT SHOWN
	NO CONNECTION		
	TERMINAL BLOCK AND NUMBER		
			Westinghouse Electric Corporation OF TITLE: CONSOLIDATED EDISON CO.
			INDIAN POINT STATION UNIT NO.3
			Z ELEM. WIRING DIA. SYMBOLS HI SHOWARD 68 THIS ROW 69 500 ROZI
			ATOMIC POWER DIV. PITTSBURGH, PA., U.S.A.
			The state of the s

FITTSBURGH, PA., U.S.A.

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