

MICROPROCESSOR NOMENCLATURE

<u>SYM</u>	DESCRIPTION	SYM I	DESCRIPTION
	AUX. CONTACT BEFORE TRANSFER		OPEN EMERGENCY
ACR	AUXILIARY CONTACT RELAY	ON	
4 CD N	AUXILIARY CONTACT RELAY EMERGENCY	D.E.	OVERRIDE PUSHBUTTON
ACRN EBA	AUXILIARY CONTACT RELAY NORMAL	PE/NII	PLANT EXERCISER NO LOAD
NBA	DELL ALARM EMERGENCI	PE/NL DE/CI	DIANT EVERCISER NO LOAD
BC	BATTEDY CHADGED	PE/JL DE/TI	PLANT EXERCISER PLANT EXERCISER NO LOAD PLANT EXERCISER SWITCHABLE LOAD PLANT EXERCISER TRANSFER LOAD
CE	CLOSE EMERGENCY	PFR	PHASE FAILURE RELAY
CN	CLOSE NORMAL	PFR/O*	PHASE FAILURE RELAY
CR	BELL ALARM EMERGENCY BELL ALARM NORMAL BATTERY CHARGER CLOSE EMERGENCY CLOSE NORMAL CONTROL RELAY DERANGEMENT WARNING LIGHT	PFRE	PHASE FAILURE RELAY PHASE FAILURE RELAY EMERGENCY PHASE FAILURE RELAY EMERGENCY
DWL	DERANGEMENT WARNING LIGHT	PFRE/O*	PHASE FAILURE RELAY EMERGENCY
EAT	EMERGENCY SWITCH IN TEST	PFRN	PHASE FAILURE RELAY NORMAL
EAW	EMERGENCY SWITCH WITHDRAWN	PFRN/O*	PHASE FAILURE RELAY NORMAL
EAX	EMERGENCY ALLY CONTACK	PL PS PT	PILOT LIGHTS
ECB	EMERGENCY CONTACTOR RELAY	PS	PEAK SHAVE
ECR	EMERGENCY CONTACTOR RELAY	PT	POTENTIAL TRANSFORMER
ECT	EMERGENCY CONTROL TRANSFORMER	R	
EL	EMERGENCY LATCH	RPE	REVERSE POWER EMERGENCY
EMR	EMERGENCY SOURCE AVAILABLE	RPN RPRE RPRN	REVERSE POWER NORMAL
ER	EMERGENCY CONTROL RELAY	RPRE	REVERSE POWER RELAY EMERGENCY
ES	EMERGENCY SWITCH	SCR	REVERSE POWER RELAY NORMAL
FR FVR	FREQUENCY MOLTAGE DELAY	SE	SYNC CHECK RELAY SERVICE ENTRANCE
GFAU	GROUND FAULT ALARM UNIT	SH	STRIP HEATER
GFR	GROUND FAULT RELAY	SIF	SWITCH IN EMERGENCY
KPE	KEYPAD ENABLE SWITCH	SH SIE SIN	SWITCH IN NORMAL
LCT	EMERGENCY LATCH EMERGENCY SOURCE AVAILABLE EMERGENCY CONTROL RELAY EMERGENCY SWITCH FREQUENCY RELAY FREQUENCY VOLTAGE RELAY GROUND FAULT ALARM UNIT GROUND FAULT RELAY KEYPAD ENABLE SWITCH LOAD CONTROL TRANSFORMER	SSP	CLIDGE CLIDDDECCION
LNL	LOAD/NO LOAD TRANSFORMER	ST	SHUNT TRIP
LTS	LOAD CONTROL TRANSFORMER LOAD/NO LOAD TRANSFORMER LOAD TEST SWITCH MOTOR DISCONNECT RELAY	SYNC	SYNCRONIZING RELAY
MOR	LOAD TEST SWITCH MOTOR DISCONNECT RELAY	TB	TERMINAL BLOCK
MDS	MAINTENANCE DISCONNECT SWITCH	TDE	TIME DELAY TO EMERGENCY
MRT	MINIMI IM DIINI TIMED	TDEC	TIME DELAY ENGINE COOL DOWN
MRTN	MANUAL RETURN TO NORMAL	TDES	TIME DELAY ENGINE START
MSE	MENU SYSTEM ENABLE NORMAL SWITCH IN TEST	TDN TDR	TIME DELAY NEUTRAL
NAT	NORMAL SWITCH IN TEST	TDR	TIME DELAY TO RETURN
NAW	NORMAL SWITCH WITHDRAWN NORMAL AUX CONTACK	TE	
NAX NC	NORMAL AUX CONTACK NORMAL CONTACTOR NORMAL CIRCUIT BREAKER NORMAL CONTACTOR RELAY	TH TM	
NCB	NORMAL CONTACTOR NORMAL CIDCUIT REFAVED	TME	TRANSFER MOTOR TRANSFER MOTOR EMERGENCY
NCR	NORMAL CONTACTOR RELAY	TMN	TRANSFER MOTOR NORMAL
NCT	NORMAL CONTROL TRANSFORMER	TN	TRIP NORMAL
NE NE	NEUTRAL LUG	TR	TRANSFER RELAY
NIA	NOT IN AUTO LED	TRBL	TROUBLE RELAY
NL	NEUTRAL LATCH	TU	TRIP UNIT
NOR	NORMAL SOURCE AVAILABLE	UVR	UNDER VOLTAGE RELAY
NS	NORMAL SWITCH		
NVB	NORMAL VACUUM BREAKER		
NVC	NORMAL VACUUM CONTACTOR	*O = OVERVOLTAGE	