



Part#		M=MAIN, T=TIE, G=GEN	NOTES
1	System Type	6	MGGG
	1	MM	
	2	MTM	
	3	MTMTM	
	4	MG	
	5	MGG	
	6	MGGG	
	7	MGMTMG	
	8	MGTMG	
	9	MGTMGTMG	
	10	MGGTMGG	
	11	MGGGTMGGG	
	12	CUSTOM	
2	System Voltage	1	480Y/277V
	1	480Y/277V	
	2	208Y/120V	
	3	480 VAC	
	4	240 VAC	
	5	CUSTOM	
3	Engine Start	0	No Engine
	0	No Engine	
	1	Open Utility, Start Gen, Wait for Gen, Close Gen	
	2	Start Gen, Wait for Gen, Open Utility, Close Gen	
4	Auto Fail	2	Auto Fail lockout Auto on side, auto reset
	0	Auto Fail Indication and Alarm Only	
	1	Auto Fail lockout Auto on side, manual reset	
	2	Auto Fail lockout Auto on side, auto reset	
5	Bell Alarm	2	Auto Fail, Alarm/Indication, MAN Reset
	1	Alarm Indication Only	
	2	Auto Fail, Alarm/Indication, MAN Reset	
	3	Auto Fail, Alarm/Indication, Auto Reset	
6	Gen Priority	1	System Type 7-11, TIE Before GEN
	0	NO GEN	
	1	System Type 7-11, TIE Before GEN	
	2	System Type 7-11, GEN Before TIE	
7	GEN FAIL	2	System Type 5-11, GEN FAIL, Next Source
	0	NO GEN	

IF = 12, PLEASE ATTACH SEQUENCE OF OPERATION/SPEC

	1	System Type 4, AUTO FAIL on GEN FAIL	
	2	System Type 5-11, GEN FAIL, Next Source	
8	GEN PREF	1 [Redacted]	System Type 5,10,11, GEN x Preferred, AUTO FAIL on GEN FAIL
	0	NO GEN	
	1	System Type 5,10,11, GEN x Preferred, AUTO FAIL on GEN FAIL	
	2	System Type 5,10,11, GEN x Preferred, Next GEN on GEN FAIL	
9	Rack OUT	2 [Redacted]	Lockout source on rack out
	0	FIXED Breaker	
	1	AUTO FAIL on rack out	
	2	Lockout source on rack out	
10	PLC MFGR	1 [Redacted]	MODICON Schneider Electric
	1	MODICON Schneider Electric	
	2	Allen Bradley	
	3	General Electric	
	4	Siemens	
	5	OTHER (Specify)	

Attach Sequence of Operations and/or specification