

Sample 1Ø Panel Schedule

PANEL NO.		SECTION: OF		Bus: Choose one.		<input type="radio"/> Main C.B. AMP <input type="radio"/> Main Lugs Only					
Location:		Serving:		1Ø 3 Wire AMP							
A.I.C. Rating <input type="checkbox"/> Fully Rated <input type="checkbox"/> Series Rated		<input type="checkbox"/> Feed Thru Lugs <input type="checkbox"/> SubFeed Lugs		<input type="checkbox"/> Iso. Gnd. Bus		<input type="checkbox"/> Flush Mount <input type="checkbox"/> Top Feed <input type="checkbox"/> Surface Mount <input type="checkbox"/> Bottom Feed					
Load Type	Circuit Description	CONN KVA	Circuit Breaker			Circuit Breaker			CONN KVA	Circuit Description	Load Type
			AMP	Pole	CKT	PH	CKT	Pole	AMP		
					1	A	2				
					3	B	4				
					5	A	6				
					7	B	8				
					9	A	10				
					11	B	12				
					13	A	14				
					15	B	16				
					17	A	18				
					19	B	20				
					21	A	22				
					23	B	24				
					25	A	26				
					27	B	28				
					29	A	30				
					31	B	32				
					33	A	34				
					35	B	36				
					37	A	38				
					39	B	40				
					41	A	42				
CONNECTED LOAD						DEMAND LOAD					
Total General-Purpose Receptacle (R) Load						Total General-Purpose Receptacle (R) Load @ 180VA/ea.,					
@ 180VA/ea. KVA						100% for first 1Ø KVA & 50% for remainder KVA					
Total Specific-Purpose (SP) Receptacles KVA						Total Specific-Purpose (SP) Receptacles KVA					
Total Motor (M) Load KVA						Total Motor (M) Load KVA					
Total Lighting (L) Load @ 125% KVA						Total Lighting (L) Load @ 125% KVA					
Total HVAC (H) Load KVA						Total HVAC (H) Load KVA					
TOTAL CONNECTED LOAD KVA						Largest Motor @ 125% KVA					
CONNECTED AMP						TOTAL DEMAND LOAD KVA					
Total / Phase		A	B			MINIMUM FEEDER CAPACITY					
						KVA AMP					