

Milbank Power Distribution **And Controls**

Request for Quote

Please answer all of the questions. Additional comments as to application and future requirements will help Milbank determine the best product for your job.

Contact Name:		Co	Contact Phone:			
Milbank Rep:						
Job Name & Location	ı:					
Application:						
Utility:						
Unit Amperage:	Voltage:	Phase: _	Wire:	SCCR:	(Short Circuit Current Rating)	
Meter Socket Type:	Ringless Ri	ing Type	Bypass Typ	oe:		
# of Meters:	nals	Fifth Termi	nal at (If Applicable)	_ o'clock positior		
Main Breaker #1: A	Amps:	Poles:		KAIC: _		
	\	Polos		ΚΔΙC·		
Main Breaker #2: A	Amps:	roles		10 110.		
	ad Center Pa					
Interior #1: Lo	ad Center Pa		2 Circuits:			
Interior #1: Lo	ad Center Pa	anel Board 0-4	2 Circuits:			
Interior #1: Loa Interior #2: Loa Branch Breakers Oty	ad Center Pa	anel Board 0-4 anel Board 0-4 Poles	2 Circuits: 2 Circuits: KAIC	Label/		
Interior #1: Loa Interior #2: Loa Branch Breakers Oty Breakers:	ad Center Pa	anel Board 0-4 anel Board 0-4 Poles	2 Circuits: 2 Circuits: KAIC	Label/	Special	
Interior #1: Los Interior #2: Los Branch Breakers	ad Center Pa	enel Board 0-4 enel Board 0-4 Poles	2 Circuits: 2 Circuits: KAIC	Label/:	Special	
Interior #1: Los Interior #2: Los Branch Breakers	ad Center Pa	enel Board 0-4 enel Board 0-4 Poles	2 Circuits: 2 Circuits: KAIC	Label/	Special	
Interior #1: Los Interior #2: Los Branch Breakers	Amps	Poles	2 Circuits: 2 Circuits: KAIC	Label/	Special	
Interior #1: Los Interior #2: Los Branch Breakers	ad Center Pa	Poles	2 Circuits: 2 Circuits: KAIC	Label/	Special	
Interior #1: Los Interior #2: Los Branch Breakers	Amps	Poles	2 Circuits: 2 Circuits: KAIC	Label/	Special	
Interior #1: Los Interior #2: Los Branch Breakers	Amps	Poles	2 Circuits: 2 Circuits: KAIC	Label/	Special	
Interior #1: Los Interior #2: Los Branch Breakers	Amps Time Clock Function	Poles Poles Anality:	2 Circuits: 2 Circuits: KAIC	Label/	Special	



Milbank Power Distribution And Controls

Request for Quote

Please answer all of the questions. Additional comments as to application and future requirements will help Milbank determine the best product for your job.

Contact	ors					
Туре:	Electronically Held	(EH) - or -	Mechanically Hel	d (MH) Qty:	Amps:	Poles:
Туре:	Electronically Held	(EH) - or -	Mechanically Hel	d (мн)	Amps:	Poles:
Туре:	Electronically Held	(EH) - or -	Mechanically Hel	d (MH) Oty:	Amps:	Poles:
Cabinet	:/Finish Requiren	nents:				
Steel G90) 14ga	Steel G90 12	2ga	Aluminum	Stainless 304	Stainless 316
Specify Paint Optic	Paint Option:			Custom Pain	t Details	
Step Do	own Transformer:	Primary V	oltage:	Second	ary Voltage:	KVA:
Surge Protection: Quantity: K			KA Rat	ing	Type (1, 2):	
Additio	nal Comments an	d Requirem	ents:			

Please send any drawings, plans, specifications and load/panel board schedules with worksheet.