

# Emax Circuit Breaker Submittal Sheet

## Request for Quote Form



<b>Date</b>	<b>Customer Name</b>				
<b>From</b>	<b>Account No.</b>				
<b>Location</b>	<b>Contact Name</b>				
<b>Phone No.</b>	<b>Location</b>				
<b>Fax No.</b>	<b>Phone No.</b>				
<b>Comments</b>	<b>Fax No.</b>				
	<b>RFQ No.</b>				
	<b>Due Date</b>		<b>Close Date</b>		
Quantity					
Frame Size	D	1=1, 3P	4=4, 3P	B=2, 4P	F=6, 4P 50% neutral
		2=2, 3P	6=6, 3P	C=3, 4P	G=4, 4P 100% neutral
		3=3, 3P	A=1, 4P	D=4, 4P 50% neutral	H=6, 4P 100% neutral
Breaking Capacity		B=basic	S=standard	V=very high	
		N=normal	H=high	L=limiting (IEC only)	
Frame Ampere Rating		A=800	D=2000	G=3600	N=6300 (IEC only)
		B=1200/1250	E=2500	H=4000	P=1000 (IEC only)
		C=1600	F=3200	J=5000	
Rating Plug:		A=400	E=1200/1250	J=3000 (UL only)	N=5000
		B=600/630	F=1600	K=3200	P=6300 (IEC only)
		C=800	G=2000	L=3600 (UL only)	O=None (non-automatic only)
		D=1000	H=2500	M=4000	
Version		B = fixed, UL	F=Fixed, IEC	Q = 1000VAC	
		D = drawout, UL, less cradle	W=drawout, IEC, less cradle	R = 750VDC (3P) 1000VDC (4P)	
Trip unit:		A = PR121/P, LI	D = non-automatic	G = PR122/PD, LSIG	K = PR123/ P,LSIG+PR120/V
		B = PR121/P, LSI	E = PR122/P, LI	H = PR122/PD, LSIRc	
		C = PR121/P, LSIG	F = PR122/P, LSI	J = PR123/P,LSI+PR120/V	
Trip unit accessories:		O = none	F = A + C	M = B + C	T = A + N + C + D
		A = PR120/K4	G = A + D	N = PR120/VT	U = N + C
		B = PR120/VB std. on PR123/P	H = A + B + C	P = A + N	V = B + D
		C = PR120/D-M	J = B + C + D	Q = A + N + C	W = N + D
		D = PR120/D-BT	K = A + C + D	R = A + N + D	
		E = A + B	L = A + B + C + D	S = N + C + D	
Closing coil: 50/60Hz & VDC:		O = none	C = 48	F = 125 - 127	J = 380 - 400VAC
		A = 24VDC	D = 60	G = 220 - 240	K = 440 - 480VAC
		B = 30	E = 110 - 120	H = 250	
Contacts:		A = 4 aux	D = UV energ.NO	G = A & E	
		B = 10 aux	E = UV energ.NC	H = B & D	
			F = A & D	J = B & E	
Spring charging motor: (in-cludes spring charged signal, P/N does not show)		O = none	C = 110-130VAC/VDC,		
		A = 24 - 30VAC/VDC,	D = 220 - 250VAC/VDC,		
		B = 48 - 60VAC/VDC	E = spring charged signal only		