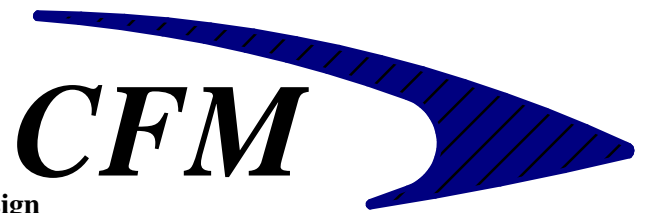
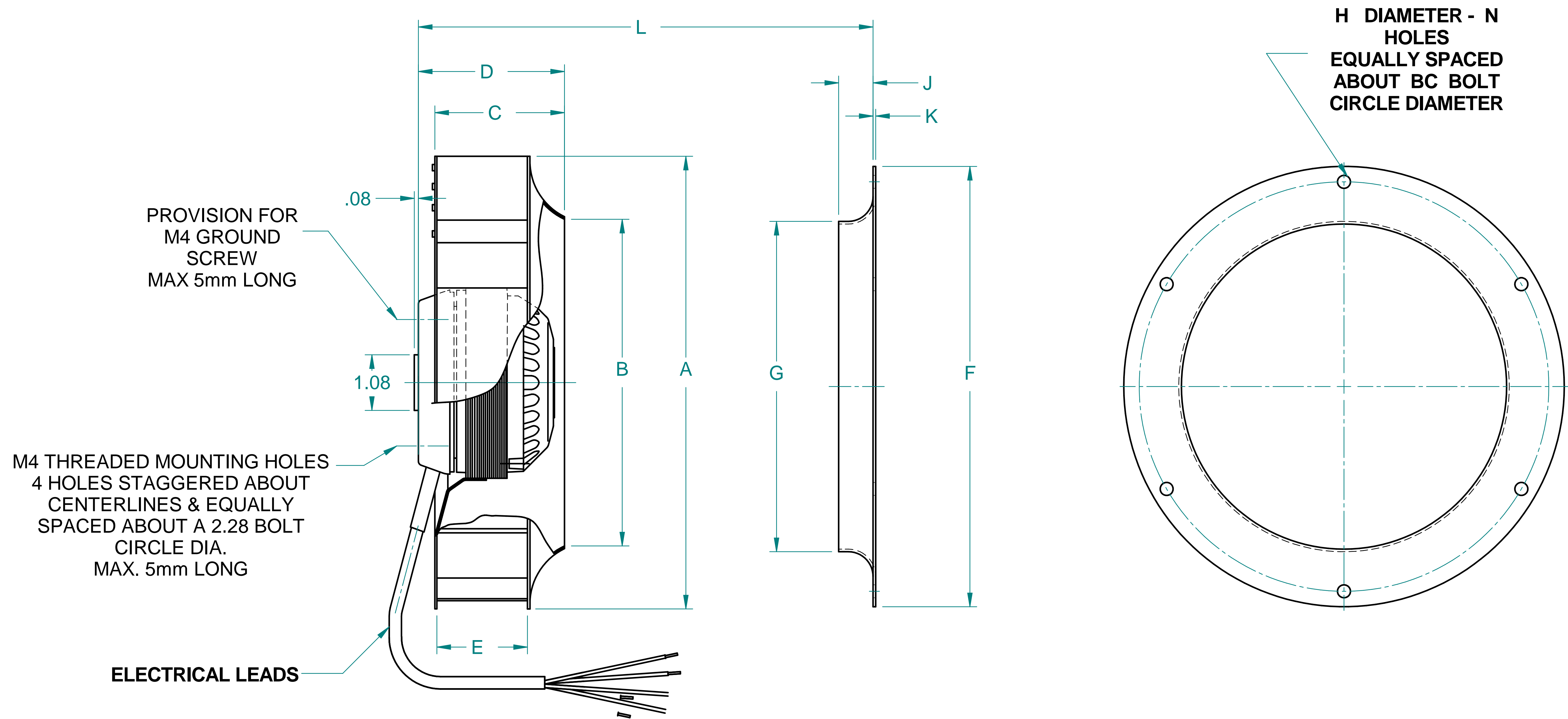


IMPELLER PART NUMBER	DIMENSIONS													CAPACITOR PART NUMBER
	A	B	C	D	E	F	G	H	J	K	N	L	BC	
R0-XR133-2B10-11	5.31	3.53	2.38	3.51	1.62	5.08	3.54	0.18	0.27	0.04	4	3.76	4.65	M0-CAP04M-250V
M0-XR190-2B15-11	7.48	5.14	2.39	2.72	1.77	6.69	4.94	0.20	0.52	0.04	6	3.10	6.22	M0-CAP08M-220V
M0-XR220-2B20-11	8.66	6.26	2.48	2.80	1.73	9.94	6.12	0.20	0.71	0.04	6	3.35	9.66	M0-CAP10M-220V
XR225-2B35-11	8.94	6.26	3.04	3.31	1.97	8.78	5.75	0.20	1.08	0.04	6	4.24	8.25	M0-CAP14M-250V
XR250-2B35-11	9.92	6.88	3.18	3.48	1.97	10.03	6.50	0.20	1.18	0.04	6	4.41	9.44	M0-CAP16M-250V
XR250-2B42-11	9.92	6.88	3.42	3.90	2.20	10.03	6.50	0.20	1.18	0.04	6	4.92	9.44	M0-CAP25M-220V
M0-XR280-2B42-11	11.10	7.52	3.20	3.94	1.97	11.03	7.19	0.20	1.34	0.04	6	5.12	10.25	M0-CAP30M-220V
M0-XR315-4B50-11	12.40	7.94	5.04	6.06	3.94	11.81	7.62	0.31	2.10	0.05	6	8.10	11.26	M0-CAP16M-250V



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IMPELLER PART NUMBER	DIMENSIONS												CAPACITOR PART NUMBER	
	A	B	C	D	E	F	G	H	J	K	N	L		BC
R0-XR133-2B10-12	5.31	3.53	2.38	3.51	1.62	5.08	3.54	0.18	0.27	0.04	4	3.76	4.65	M0-CAP01M-440V
M0-XR190-2B15-12	7.48	5.14	2.39	2.72	1.77	6.69	4.94	0.20	0.52	0.04	6	3.10	6.22	M0-CAP02M-440V
M0-XR220-2B20-12	8.66	6.26	2.48	2.80	1.73	9.94	6.12	0.20	0.71	0.04	6	3.35	9.66	M0-CAP03M-440V
XR225-2B35-12	8.94	6.26	3.04	3.31	1.97	8.78	5.75	0.20	1.08	0.04	6	4.24	8.25	M0-CAP04M-500V
XR250-2B35-12	9.92	6.88	3.18	3.48	1.97	10.03	6.50	0.20	1.18	0.04	6	4.41	9.44	M0-CAP05M-500V
XR250-2B42-12	9.92	6.88	3.42	3.90	2.20	10.03	6.50	0.20	1.18	0.04	6	4.92	9.44	M0-CAP06M-440V
M0-XR280-2B42-12	11.10	7.52	3.20	3.94	1.97	11.03	7.19	0.20	1.34	0.04	6	5.12	10.25	M0-CAP08M-440V
M0-XR315-4B50-12	12.40	7.94	5.04	6.06	3.94	11.81	7.62	0.31	2.10	0.05	6	8.10	11.26	M0-CAP04M-500V

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