Rajamane Industries Pvt. Ltd., Bangalore-560048.India.

BLDC Motor Check List



			(Customer Name:_				U		
	Filled By:				Phone/Mo	bile No:				
		he following	g details in	full. For any doubts						
st- marked information is a Must for the offer/ discussion.										
#- Marked details are for 'or' / 'either' details, atleast one information is required.										
	SHAPE					DIMENSION				
-	SQUARE		OUND	ANY SHAPE	DOUBLE	E SIDE DED SHAFT		SINGLE EXTENI	SIDE DED SHAFT	
		- P - 50.000		MOU	NTING					
			ПП							
	•			FLANGE e above diag. above diag., below	FACE	FOOT				
	MEHRIOND	IIIIEIISIOIIS	as per the a	ibove diag., below	ALL IIN IVIIVI.					
	D1		L1	L2		L3		D2	D3	
	D1 Flectrical		L1	L2		L3 Application	on Details	D2 *:	D3	
1	Electrical	details:				L3 Application	on Details		D3	
	Electrical Supply Vol	details:		V DC			on Details		D3	
1 2 3	Electrical Supply Vol Power #	details:					on Details		D3	
2	Electrical Supply Vol Power # RPM *	details: tage* On No load		V DC			on Details		D3	
2	Electrical Supply Vol Power # RPM *	details: tage* On No load On Load	ł	V DC Watts			on Details		D3	
2 3	Electrical Supply Vol Power # RPM *	details: tage* On No load On Load rated)	i From	V DC Watts		Application		*:		
2 3	Electrical Supply Vol Power # RPM *	details: tage* On No load On Load	i From	V DC Watts				*:		
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Input	details: tage* On No load On Load rated) required? *	f From * ntroller	V DC Watts To Nm		Application		*:		
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Inpo Main funct	details: ltage* On No load On Load rated) required? * ut to the co	f From ntroller	V DC Watts To Nm V DC	e/ To Vary RPN	Application		*:		
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Inpo Main funct	details: ltage* On No load On Load rated) required? * ut to the co	f From ntroller	V DC Watts To Nm		Application Any Restrict VI	ctions on m	*:		
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Inpo Main funct	details: ltage* On No load On Load rated) required? * ut to the co	f From ntroller	V DC Watts To Nm V DC		Application	ctions on m	*:		
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Inpo Main funct	details: ltage* On No load On Load rated) required? * ut to the co	f From ntroller	V DC Watts To Nm V DC		Application Any Restrict VI	ctions on m	*:		
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Inpo Main funct Any Addition If No,	details: ltage* On No load On Load rated) required? * ut to the co cion/s expect onal Inputs/	f From ntroller cted from Co Outputs fo	V DC Watts To Nm V DC ontroller To Driver the Driver/Motor	e/ To Vary RPN	Application Any Restrict VI Qtty. Per a Target Price	nnum *:	*:	ensions	
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Inpo Main funct Any Addition If No,	details: ltage* On No load On Load rated) required? * ut to the co	f From ntroller cted from Co Outputs fo	V DC Watts To Nm V DC ontroller To Driver the Driver/Motor	e/ To Vary RPN	Application Any Restrict M Qtty. Per a	nnum *:	*:	ensions	
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Inpo Main funct Any Addition If No,	details: ltage* On No load On Load rated) required? * ut to the co cion/s expect onal Inputs/	f From ntroller cted from Co Outputs fo	V DC Watts To Nm V DC ontroller To Driver the Driver/Motor	e/ To Vary RPN	Application Any Restrict VI Qtty. Per a Target Price	nnum *:	*:	ensions	
2 3	Electrical Supply Vol Power # RPM * Torque # (I Controller If Yes, Supply Inpo Main funct Any Addition If No,	details: ltage* On No load On Load rated) required? * ut to the co cion/s expect onal Inputs/	f From ntroller cted from Co Outputs fo	V DC Watts To Nm V DC ontroller To Driver the Driver/Motor	e/ To Vary RPN	Application Any Restrict VI Qtty. Per a Target Price	nnum *:	*:	ensions	