Item-No. Item-No. Consignment no. Item-No. Offer no. Project	<u>Data</u>	sheet	for th	ree-p	hase S	Squirre	el-Caç	je-Mo	tors Al	<u>BB</u>										
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19	U	II f P P n ILoad IAm					[Amps]	Amps] Nom. Eff			n. Eff Loa	f Load [%] Pwr. Factor Load [%]				Torque	Forque T _A /T _N T _k /T _N			
Traine Type 444TS Type of consult: Mit WFT-lab Insulation Class-Standard Class Flexibilities Machanical data Sound level (SPL / SWL) at 00 ftz Octive Band Center Frequencies Herry SPL 93 100 1000 2000 8000 Hz SPL 94 100 100 100 100 100 100 100 100 100 10		Δ/Υ					4/4	1		0	LRC	1			4/4	3/4	2/4	[lb-ft]	LRT [%]	BDT [%]
Marchanical data			60	125.00	90.00															
Marchanical data																				
Mechanical data Sound level (SPL / SWL) at 60 Hz	Fran	me Type: 4	44TS		Type of constr.:							Motor Prot.:			.:	NEMA Des.:		Des.:	S.F.: 1.15	
Cotave Band Center Frequencies Merzy 250 500 1000 2000 4000 8000 May 2000		Mtr. WT: lb	s	lı	nsulation (lation Class.:Standard Class F Insulation Temp. F				Rise Cl.: B Amb. Temp.: + 40			+ 40 to -20	0 to -20 °C @1000 m kVA			A:	: IP 55		
Cotave Band Center Frequencies Merzy 250 500 1000 2000 4000 8000 May 2000	Mecha	anical d	ata																	
				at 60 Hz			d	3(A) / dp	(A)		Thicke	ner								
SPLED3 Ball Normal Color Section Inter Color Section Col	Journa																			
Moment of inertia Lb-ft* Cocting (paint shade) Standard Alkyed + Eproxy (C2) Searings Ventilation Type Bearing DE NDE Bearing DE Method of cooling Bearing DE PNDE Method of cooling Bearing DE PNDE Method of cooling AFBMA: Fan Material Grease Copacity oz oz oz Space heaters Ferminal box Terminal box Lead Wire Connection Voltage L1 L2 L3 Connected together Whole entry		·							Hz											
Ext Load Inertia Capability: Lb ft2 Coating (paint finish) Standard Alkyed + Epoxy (C2) Bearings Ventilation Type Method of Cooling Ball Bearing Type Ball Bearing Direction of rotation AFBMA: Fan Material Grease VFD CT: VT: Capacity 02 02 Space heaters	S	PL@3								dB(A)										
Bearing DE NDE Bearing DE NDE Bearing DE NDE Bearing Direction of rotation AFBMA: Fan Material Grease VFD CT: VT: Grapacity OZ OZ Space heaters Brake: Terminal box Lead Wire Connection Voltage L1 L2 L3 Connected together Material of terminal box Cable entry ABMA: Cable entry Notes: La, Bade foster current lournent moninal ABMA: Bade domain principal impair ABMA: Bade domain principal impair ABMA: Bade domain principal impair Terminal box Cable entry Notes: ABMA: Bade foster current lournent moninal ABMA: Bade domain principal impair ABMA: Bade domain principal impair Technical eference Brapocolitic foot foot foot princip fromain impair Technical eference Created by Approved by Technical data are subject to change? There may be discrepandes IN LVM Document to the principal impair Technical eference Document to the Technical eference may be discrepandes Released Document to the Document to the Document to the Technical data are subject to change? There may be discrepandes Released Document to the Released Document to the Released Document to the D	Mome	nt of iner	tia					Lb-ft²			Color, paint shade Standard Paint - RAL70						AL7030)		
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