designation of	***	MANAGEMENT OF THE PARTY NAMED IN	****	arments are well as	mirror expenses.
	~	TA	T-1	CHAPTER A	
TUT :	4.1	11 N 48	P. B. T.	ETA	91 TO 3 TO 3

MOTOR DETAILS							
Model							
General:	0						
Application:	Commercial Refrigeration	Motor Category:	Motor with Intergral Control				
Phases:	1	Production Status:	In Production				
# of Speeds:	1	Stock Status:	N/A				
Test Spec:	Replaces up to 12W motor	Approved for Sale:	Yes				
Horiz/Vertical:	All Angle	Restricted Model:	No				
Customer:	-	Customer Part #:					
Enclosure:	TEC IP65	Morrill Line Number	5134				
Nameplate Data:							
Horsepower:	N/A	Morrill Type:	Kryo SSC ² (ECM)				
RPM:	1550	Rotation:	CW				
Voltage:	115	Frequency:	60				
FL Amps:	0.3	Insulation Class:	В				
Thermal Protection:	Electronically Protected	Time Rating:	C AO				
Miscellaneous:							
Length E Mount to Fan Blade:	3.080 Nominal	Frame Size:	B Frame 3.3" Dia				
Moisture Shield	Yes	Est. Weight:	30 oz				
UL Construction Files:							
Motor Construction:	E258064	Class B Insulation:	E81675				
Control Board	E258064	CSA:	cUR				
Shaft:							
PE Type:	1/4-20 Threaded	PE Diameter	.25 in.				
Endshields:							
PE Material:	Plastic	OPE Material:	Aluminum				
Bearings:							
Bearing Type:	Ball Bearing	Oil	N/A				
Bearing Protection:	N/A	Rohs	Yes				
Mounting							
Base:	OPE 3 holes on 2.813"	Lug	See Outline Drawing for				
ASSOCIATION AND ASSOCIATION AS	bolt circle		S & L mounting bosses				
Mounting Screw:	8-36	Outline Drawing:	24B202393BB				
Lead & Cord							
Lead End:	OPE	Lead Type:	Round Jacketed Cable				
Lead Print	24B202389-P2	Lead Harness Desc:	Round 2 Pin Plug At 90° Angle, 24"				
Grounding Notes:	Customer Provided	Ins Mat'l	PVČ				
Townstein Annie Van Verlage van Sterne van de	anorty of Bogol Poloit Company						

This document is the property of Regal Beloit Company containing proprietary and confidential information