

Product Information Packet

CD3450

.5HP,1750RPM,DC,56C,3420D,TEFC,F1,N

BALDOR • RELIANCE Product Information Packet: CD3450 - .5HP,1750RPM,DC,56C,3420D,TEFC,F1,N

Part Detail							
Revision:	AB	Status:	PRD/A	Change #:		Proprietary:	No
Type:	DC	Prod. Type:	3420D	Elec. Spec:	34WG1909	CD Diagram:	CD0860C01
Enclosure:	TEFC	Mfg Plant:		Mech. Spec:	34-6172	Layout:	34LY6172
Frame:	56C	Mounting:	F3	Poles:	00	Created Date:	
Base:	RG	Rotation:	R	Insulation:	F	Eff. Date:	03-24-2022
Field Type:	Shunt	Literature:		Elec. Diagram:		Replaced By:	

Specs		
Enclosure:	TEFC	
Frame:	56C	
Frame Material:	Steel	
XP Class and Group:	None	
Agency Approvals:	CSA	
	UR	
Base Indicator:	Rigid	
Bearing Grease Type:	Polyrex EM (-20F +300F)	
Drip Cover:	No Drip Cover	
Duty Rating:	CONT	
Feedback Device:	NO FEEDBACK	
Field Winding Type:	SHUNT	
Heater Indicator:	No Heater	
Insulation Class:	F	
Lifting Lugs:	No Lifting Lugs	
Motor Lead Quantity/Wire Size:	4 @ 18 AWG	

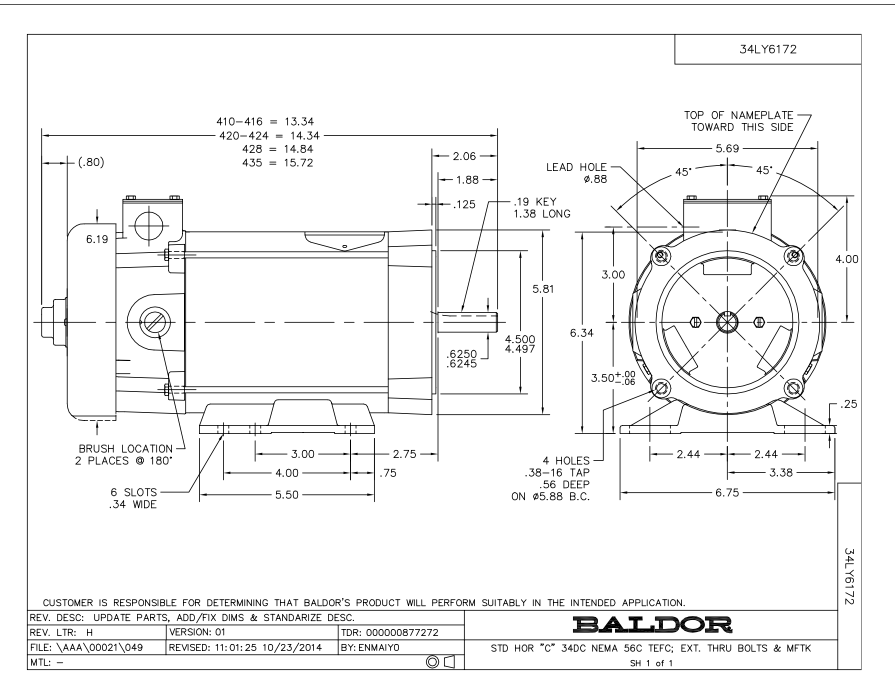
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	2 @ 14 AWG	
Motor Lead Exit:	Ко Вох	
Motor Lead Termination:	Flying Leads	
Mounting Arrangement:	F3	
Product Family:	General Purpose	
Pulley End Bearing Type:	Sealed Bearing	
RoHS Status:	ROHS COMPLIANT	
Shaft Extension Location:	Pulley End	
Shaft Ground Indicator:	No Shaft Grounding	
Shaft Rotation:	Reversible	
Shaft Slinger Indicator:	No Slinger	
Motor Standards:	NEMA	
XP Division:	Not Applicable	

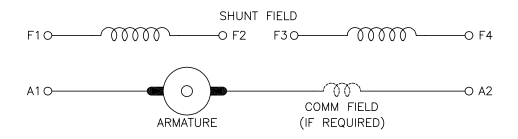
Nameplate NP0111L						
CAT.NO.	CD3450					
SPEC.	34-6172-1909					
HP	.5	ENCL	ENCL TEFC			
RPM	1750					
FRAME	56C		0D	1		
ARM V	90	AR	RM A 5.2			
FLD V	100/50	FL	L D A .5/1			
INSUL	F	AMB. 40				
DUTY	CONT		SUPPLY 1.3			
BRG/DE	6203	BRG/ODE 6203				
BRUSHES	2/BP5000H03					
		BLANK				
SER.						
BLANK						
APRV-CSA	APRV-U	JL				

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No performance data has been assigned to this product.







	DIRECTION OF ROTATION				
	CWDE		CCWDE		
CONNECTION	POS TERM	NEG TERM	POS TERM	NEG TERM	
	(+)	(-)	(+)	(-)	
HIGH VOLTAGE	A1	A2	A2	A1	
	F1	F4	F1	F4	
	CONNECT F2	2 & F3	CONNECT	F2 & F3	
LOW	A1	A2	A2	A1	
VOLTAGE	F1 & F3	F2 & F4	F1 & F3	F2 & F4	

NOTES:

- 1. LIMIT STARTING INRUSH CURRENT TO NOT MORE THAN 3 TIMES RATED AMPERES BY ENERGIZING THE FULL SHUNT FIELD BEFORE BRINGING THE ARMATURE VOLTAGE UP SLOWLY OR IN STEPS.
- 2. OPTIONAL FIELD REOSTAT MAY BE CONNECTED IN SERIES WITH THE SHUNT FIELD.
- 3. OPTIONAL THERMOSTAT LEADS ARE MARKED J,J.

				CD086
REV. DESC: NEW, REPLACE CD0860			BALDOR ELECTRIC Co.	900
REV. LTR: - BY: JLP	REVISED: 15: 35: 22 11/03/2004	TDR: 347796	DALDON ELECTRIC CO.	9
100000000	FILE: AAA00121477 REF: CD0860C01		DO CONNECTION DIACRAM CHIENT FIELD & LEAD DIEAL VOLTACE	
CD0860C01	MTL: -		DC CONNECTION DIAGRAM, SHUNT FIELD, 6 LEAD, DUAL VOLTAGE	