## BALDOR • RELIANCE II

# **Customer information packet** CEL11310

1HP, 1750RPM, 1PH, 60HZ, 56C, 3528LC, OPEN, F1 Class - None Division - Not Applicable

### Specifications

Frame Material         Stee           Frequency         60.00 Hz           Haz Area Class and Group         None           Haz Area Division         Not Applicable           Motor Letter Type         Cap Start, Cap Rur           Output @ Frequency         1.000 HP @ 60 HZ           Phase         1.000 HP @ 60 HZ           Synchronous Speed @ Frequency         1800 RPM @ 60 HZ           Voltage @ Frequency         115.0 V @ 60 HZ           Agency Approvals         CURUSEEV           Ambient Temperature         40 °C           Auxillary Box         No Auxillary Box           Auxillary Box Lead Termination         None           Base Indicator         Rigic           Bearing Grease Type         Polyrex EM (-20F +300F)           Blower         None           Current @ Voltage         4.400 A @ 230.0 V           Beign Code         L           Drip Cover         No Drip Cover           Duty Rating         CONT           Efficiency @ 100% Load         82.6 %           Electrically Isolated Bearing         Not Electrically Isolated           Front Shaft Indicator         None           Front Shaft Indicator         None           Heater Indicator         No Heater	Enclosure	OPEN
Frequency         60.00 Hz           Haz Area Class and Group         None           Motor Letter Type         Cap Start, Cap Rur           Output @ Frequency         1.000 HP @ 60 HZ           Phase         1           Synchronous Speed @ Frequency         1800 RPM @ 60 HZ           Voltage @ Frequency         115.0 V @ 60 HZ           Agency Approvals         CURUSEEV           Ambient Temperature         40 °C           Auxillary Box         No Auxillary Box           Auxillary Box Lead Termination         None           Base Indicator         Rigic           Bearing Grease Type         Polyrex EM (-20F +300F)           Blower         None           Current @ Voltage         4.400 A @ 230.0 V           Bisson A @ 115.0 V         Dorip Cover           Duty Rating         CONT           Efficiency @ 100% Load         82.6 %           Electrically Isolated         Not Electrically Isolated           Front Shaft Indicator         No Reternation           Heater Indicator         No Reternation           High Voltage Full Load Amps         4.4 at	Frame	56C
Haz Area Class and Group  Motor Letter Type Cap Start, Cap Rur Output @ Frequency 1.000 HP @ 60 HZ Phase Synchronous Speed @ Frequency 115.0 V @ 60 HZ 230.0 V	Frame Material	Steel
Haz Area Division Not Applicable  Motor Letter Type Cap Start, Cap Rur  Output @ Frequency 1.000 HP @ 60 HZ  Phase 1  Synchronous Speed @ Frequency 1800 RPM @ 60 HZ  Voltage @ Frequency 115.0 V @ 60 HZ  Agency Approvals CURUSEEV  Ambient Temperature 40°C  Auxillary Box No Auxillary Box  Auxillary Box No Auxillary Box  Bearing Grease Type Polyrex EM (-20F +300F)  Blower None  Current @ Voltage  Design Code Loric No Drip Cover  Duty Rating Cover  Duty Rating Cover  Duty Rating Not Electrically Isolated  Feedback Device No Feedback  Front Shaft Indicator No ne  Beater Indicator No Design Code  Front Shaft Indicator No ne  Beater Indicator No ne  Bea	Frequency	60.00 Hz
Motor Letter Type       Cap Start, Cap Rur         Output @ Frequency       1.000 HP @ 60 HZ         Phase       1         Synchronous Speed @ Frequency       1800 RPM @ 60 HZ         Voltage @ Frequency       115.0 V @ 60 HZ         Agency Approvals       CURUSEEV         Ambient Temperature       40 °C         Auxillary Box       No Auxillary Box         Auxillary Box Lead Termination       No no         Base Indicator       Rigic         Bearing Grease Type       Polyrex EM (-20F +300F)         Blower       None         Current @ Voltage       4.400 A @ 230.0 V         Design Code       L         Drip Cover       No Drip Cover         Duty Rating       CONT         Efficiency @ 100% Load       82.6 %         Electrically Isolated Bearing       Not Electrically Isolated         Front Shaft Indicator       No ree         Heater Indicator       No Heater         High Voltage Full Load Amps       4.4 a	Haz Area Class and Group	None
Output @ Frequency       1.000 HP @ 60 HZ         Phase       1         Synchronous Speed @ Frequency       1800 RPM @ 60 HZ         Voltage @ Frequency       115.0 V @ 60 HZ         Agency Approvals       CURUSEEV         Ambient Temperature       40 °C         Auxillary Box       No Auxillary Box         Auxillary Box Lead Termination       None         Base Indicator       Rigic         Bearing Grease Type       Polyrex EM (-20F + 300F)         Blower       None         Current @ Voltage       4.400 A @ 230.0 V         B.800 A @ 115.0 V       8.800 A @ 115.0 V         Design Code       L         Drip Cover       No Drip Cover         Duty Rating       CONT         Efficiency @ 100% Load       82.6 %         Electrically Isolated Bearing       Not Electrically Isolated         Feedback Device       NO FEEDBACK         Front Shaft Indicator       None         Heater Indicator       No Heater         High Voltage Full Load Amps       4.4 a	Haz Area Division	Not Applicable
Phase Synchronous Speed @ Frequency Voltage @ Frequency 115.0 V @ 60 Hz 230.0 V @ 60 Hz 230.0 V @ 60 Hz Agency Approvals CURUSEEV Ambient Temperature 40 °C Auxillary Box No Auxillary Box Auxillary Box Lead Termination None Base Indicator Rigic Bearing Grease Type Polyrex EM (-20F +300F) Blower None Current @ Voltage 4.400 A @ 230.0 V 8.800 A @ 115.0 V 0 Esign Code Drip Cover No Drip Cover Duty Rating CONT Efficiency @ 100% Load Electrically Isolated Bearing Feedback Device NO FEEDBACK Front Shaft Indicator No Heater Indicator High Voltage Full Load Amps	Motor Letter Type	Cap Start, Cap Run
Synchronous Speed @ Frequency1800 RPM @ 60 HZVoltage @ Frequency115.0 V @ 60 HZAgency ApprovalsCURUSEEVAmbient Temperature40 °CAuxillary BoxNo Auxillary BoxAuxillary Box Lead TerminationNoneBase IndicatorRigicBearing Grease TypePolyrex EM (-20F +300F)BlowerNoneCurrent @ Voltage4.400 A @ 230.0 VDesign CodeLDrip CoverNo Drip CoverDuty RatingCONTEfficiency @ 100% Load82.6 %Electrically Isolated BearingNot Electrically IsolatedFeedback DeviceNO FEEDBACKFront Shaft IndicatorNo neHeater IndicatorNo HeaterHigh Voltage Full Load Amps4.4 a	Output @ Frequency	1.000 HP @ 60 HZ
Voltage @ Frequency  Agency Approvals  Agency Approvals  Auxillary Box  Auxillary Box  Auxillary Box Lead Termination  Base Indicator  Bearing Grease Type  Polyrex EM (-20F +300F)  Blower  None  Current @ Voltage  4.400 A @ 230.0 V  8.800 A @ 115.0 V  Design Code  Drip Cover  No Drip Cover  Duty Rating  CONT  Efficiency @ 100% Load  Electrically Isolated Bearing  Feedback Device  Front Shaft Indicator  No Heater Indicator  How Heater Indicator  No Heater Indicator	Phase	1
Agency Approvals CURUSEEV Ambient Temperature Auxillary Box Auxillary Box No Auxillary Box Auxillary Box Lead Termination Base Indicator Bearing Grease Type Polyrex EM (-20F +300F) Blower None Current @ Voltage 4.400 A @ 230.0 V 8.800 A @ 115.0 V Pesign Code Drip Cover No Design Code Uty Rating CONT Efficiency @ 100% Load Electrically Isolated Bearing Not Electrically Isolated Feedback Device No FEEDBACK Front Shaft Indicator No Heater High Voltage Full Load Amps  CURUSEEV Ava Curuse Ava Curu	Synchronous Speed @ Frequency	1800 RPM @ 60 HZ
Agency Approvals  Ambient Temperature  Auxillary Box  Auxillary Box Lead Termination  Base Indicator  Bearing Grease Type  Polyrex EM (-20F +300F)  Blower  Current @ Voltage  Auxillary Box  Design Code  Drip Cover  Duty Rating  Electrically Isolated Bearing  Not Electrically Isolated Bearing  Feedback Device  Front Shaft Indicator  No Heater Indicator  No Auxillary Box  No Auxillary Box  No Auxillary Box  None  Rigic  Rogic	Voltage @ Frequency	115.0 V @ 60 HZ
Ambient Temperature 40 °C Auxillary Box No Auxillary Box Auxillary Box Lead Termination None Base Indicator Rigio Bearing Grease Type Polyrex EM (-20F +300F) Blower None Current @ Voltage 4.400 A @ 230.0 V 8.800 A @ 115.0 V Design Code L Drip Cover No Drip Cover Duty Rating CONT Efficiency @ 100% Load 82.6 % Electrically Isolated Bearing Not Electrically Isolated Feedback Device NO FEEDBACK Front Shaft Indicator None Heater Indicator No Heater High Voltage Full Load Amps		230.0 V @ 60 HZ
Auxillary Box Auxillary Box Lead Termination None Base Indicator Rigio Bearing Grease Type Polyrex EM (-20F +300F) Blower None Current @ Voltage 4.400 A @ 230.0 V 8.800 A @ 115.0 V  Design Code No Drip Cover Duty Rating CONT Efficiency @ 100% Load 82.6 % Electrically Isolated Bearing Not Electrically Isolated Feedback Device NO FEEDBACK Front Shaft Indicator None Heater Indicator No Heater High Voltage Full Load Amps	Agency Approvals	CURUSEEV
Auxillary Box Lead Termination  Base Indicator  Rigid  Bearing Grease Type  Polyrex EM (-20F +300F)  Blower  None  Current @ Voltage  4.400 A @ 230.0 V 8.800 A @ 115.0 V  Design Code  Drip Cover  No Drip Cover  Duty Rating  CONT  Efficiency @ 100% Load  Electrically Isolated Bearing  Not Electrically Isolated  Feedback Device  NO FEEDBACK  Front Shaft Indicator  None  Heater Indicator  No Heater  High Voltage Full Load Amps	Ambient Temperature	40 °C
Base Indicator  Bearing Grease Type  Polyrex EM (-20F +300F)  Blower  Current @ Voltage  4.400 A @ 230.0 V 8.800 A @ 115.0 V  Design Code  Drip Cover  No Drip Cover  Duty Rating  CONT  Efficiency @ 100% Load  Electrically Isolated Bearing  Not Electrically Isolated  Feedback Device  No FEEDBACK  Front Shaft Indicator  No Heater  High Voltage Full Load Amps  A 4 4 a	Auxillary Box	No Auxillary Box
Bearing Grease Type  Blower  Current @ Voltage  4.400 A @ 230.0 V 8.800 A @ 115.0 V  Design Code  Drip Cover  No Drip Cover  Duty Rating  CONT  Efficiency @ 100% Load  Electrically Isolated Bearing  Not Electrically Isolated  Feedback Device  No FEEDBACK  Front Shaft Indicator  None  Heater Indicator  No Heater  High Voltage Full Load Amps	Auxillary Box Lead Termination	None
Blower Current @ Voltage 4.400 A @ 230.0 V 8.800 A @ 115.0 V  Design Code Drip Cover No Drip Cover Duty Rating CONT Efficiency @ 100% Load 82.6 % Electrically Isolated Bearing Not Electrically Isolated Feedback Device NO FEEDBACK Front Shaft Indicator None Heater Indicator No Heater High Voltage Full Load Amps	Base Indicator	Rigid
Current @ Voltage 4.400 A @ 230.0 V 8.800 A @ 115.0 V 8.800 A @ 115.0 V 8.800 A @ 115.0 V 9.500 Perior No Drip Cover No Drip Cover No Drip Cover Puty Rating CONT Efficiency @ 100% Load 82.6 % Electrically Isolated Bearing Not Electrically Isolated Peedback Device NO FEEDBACK Pront Shaft Indicator No Heater Indicator No Heater Indicator No Heater High Voltage Full Load Amps 4.4 a	Bearing Grease Type	Polyrex EM (-20F +300F)
B.800 A @ 115.0 V  Design Code  Drip Cover  No Drip Cover  Duty Rating  CONT  Efficiency @ 100% Load  82.6 %  Electrically Isolated Bearing  Not Electrically Isolated  Feedback Device  NO FEEDBACK  Front Shaft Indicator  Heater Indicator  No Heater  High Voltage Full Load Amps	Blower	None
Design Code  Drip Cover  No Drip Cover  Duty Rating  Efficiency @ 100% Load  Electrically Isolated Bearing  Not Electrically Isolated Feedback Device  NO FEEDBACK Front Shaft Indicator  Heater Indicator  No Heater High Voltage Full Load Amps	Current @ Voltage	4.400 A @ 230.0 V
Drip CoverNo Drip CoverDuty RatingCONTEfficiency @ 100% Load82.6 %Electrically Isolated BearingNot Electrically IsolatedFeedback DeviceNO FEEDBACKFront Shaft IndicatorNoneHeater IndicatorNo HeaterHigh Voltage Full Load Amps4.4 a		8.800 A @ 115.0 V
Duty Rating  Efficiency @ 100% Load  82.6 %  Electrically Isolated Bearing  Not Electrically Isolated  Feedback Device  NO FEEDBACK  Front Shaft Indicator  Heater Indicator  No Heater  High Voltage Full Load Amps	Design Code	L
Efficiency @ 100% Load 82.6 % Electrically Isolated Bearing Not Electrically Isolated Feedback Device NO FEEDBACK Front Shaft Indicator None Heater Indicator No Heater High Voltage Full Load Amps	Drip Cover	No Drip Cover
Electrically Isolated BearingNot Electrically IsolatedFeedback DeviceNO FEEDBACKFront Shaft IndicatorNoneHeater IndicatorNo HeaterHigh Voltage Full Load Amps4.4 a	Duty Rating	CONT
Feedback DeviceNO FEEDBACKFront Shaft IndicatorNoneHeater IndicatorNo HeaterHigh Voltage Full Load Amps4.4 a	Efficiency @ 100% Load	82.6 %
Front Shaft Indicator  Heater Indicator  No Heater  High Voltage Full Load Amps  4.4 a	Electrically Isolated Bearing	Not Electrically Isolated
Heater IndicatorNo HeaterHigh Voltage Full Load Amps4.4 a	Feedback Device	NO FEEDBACK
High Voltage Full Load Amps 4.4 a	Front Shaft Indicator	None
_ · · · · · · · · · · · · · · · · · · ·	Heater Indicator	No Heater
Insulation Class	High Voltage Full Load Amps	4.4 a
	Insulation Class	F
Inverter Code Not Inverter	Inverter Code	Not Inverter

#### Part detail

Revision	С
Туре	AC
Mech. spec.	35E021
Base	
Status	PRD/A
Elec. spec.	35WGG109
Layout	35LYE021
Eff. date	07-02-2024
CD Diagram	CD0055
Poles	04
Leads	6#18
Proprietary	False
Created date	08-01-2022

KVA Code	К
Lifting Lugs	No Lifting Lugs
Locked Bearing Indicator	Locked Bearing
Motor Lead Quantity/Wire Size	6 @ 18 AWG
Motor Lead Termination	Flying Leads
Motor Standards	NEMA
Motor Type	3528LC
Mounting Arrangement	F1
Number of Poles	4
Overall Length	12.06 IN
Power Factor	89
Product Family	General Purpose
Pulley End Bearing Type	Ball
Pulley Face Code	C-Face
Pulley Shaft Indicator	Standard
Rodent Screen	None
Service Factor	1.15
Shaft Diameter	0.625 IN
Shaft Ground Indicator	No Shaft Grounding
Shaft Rotation	Reversible
Shaft Slinger Indicator	No Slinger
Speed	1750 rpm
Speed Code	Single Speed
Starting Method	Direct on line
Thermal Device - Bearing	None
Thermal Device - Winding	None
Vibration Sensor Indicator	No Vibration Sensor
Winding Thermal 1	None
Winding Thermal 2	None

### Nameplate

NP3155L									
CAT.NO.	CEL11310								
SPEC.	35E0210	G109							
НР	1	1							
VOLTS	115/230	115/230							
AMP	8.8/4.4								
RPM	1750								
FRAME	56C	56 <b>C</b>			60			PH	1
SER.F.	1.15	COD	E	K	DES	L	CL	F	
F.L. AVG. EFF.	82.6	P	F	89					
RATING	40C AMB-CONT								
СС									
DE	6205		OI	DE	6203				
ENCL	OPEN	SN							

#### **AC Induction Motor Performance Data**

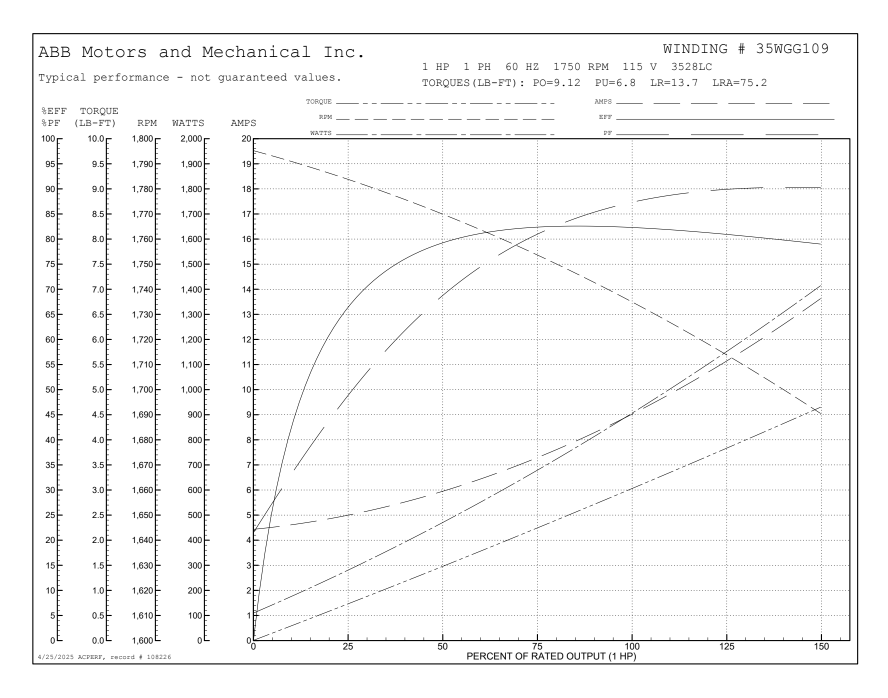
Record # 108226

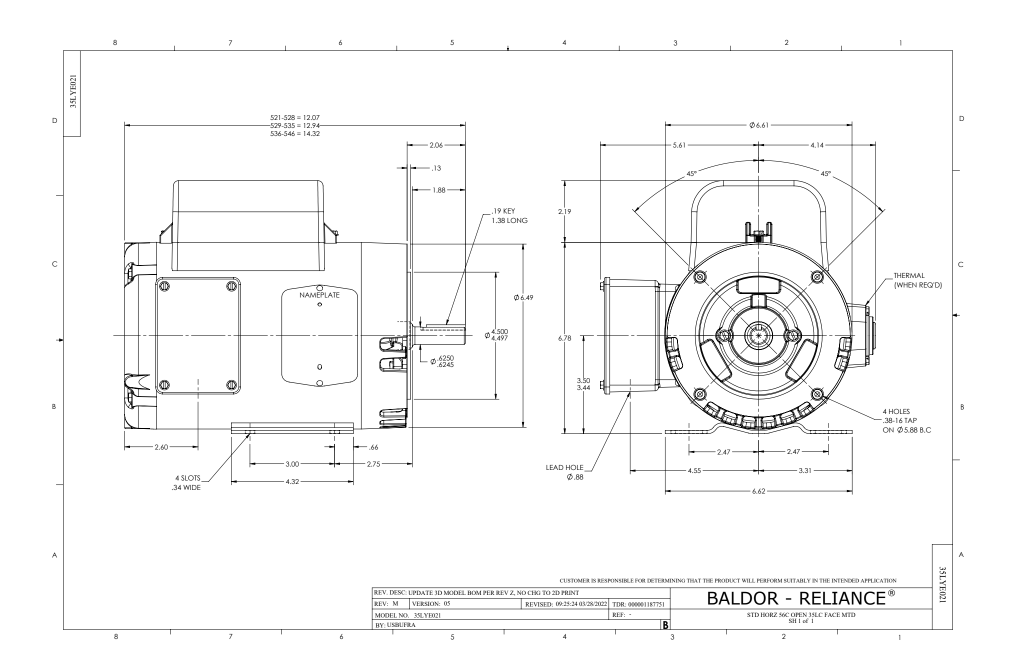
Typical performance - not guaranteed values

<b>Winding:</b> 35WGG109-R001 <b>Type:</b> 35			528LC <b>Enclosure:</b> OPEN			
Nameplate Data			115 V, 60 Hz: Low Voltage Connection			
Rated Output (HP)		1	Full Load Torque	3.006 LB-FT		
Volts		115/230	Start Configuration	direct on line		
Full Load Amps		8.8/4.4	Breakdown Torque	9.12 LB-FT		
R.P.M.		1750	Pull-up Torque	6.8 LB-FT		
Hz	60 Phase	1	Locked-rotor Torque	13.7 LB-FT		
NEMA Design Code	L KVA Code	K	Starting Current	75.2 A		
Service Factor (S.F.)		1.15	No-load Current	4.53 A		
NEMA Nom. Eff.	82.6 <b>Power Factor</b>	89	Line-line Res. @ 25°C	0.57842 Ω A Ph 1.1449 Ω B Ph		
Rating - Duty	40C AMB-CONT		Temp. Rise @ Rated Load	22°C		
S.F. Amps			Temp. Rise @ S.F. Load	27°C		

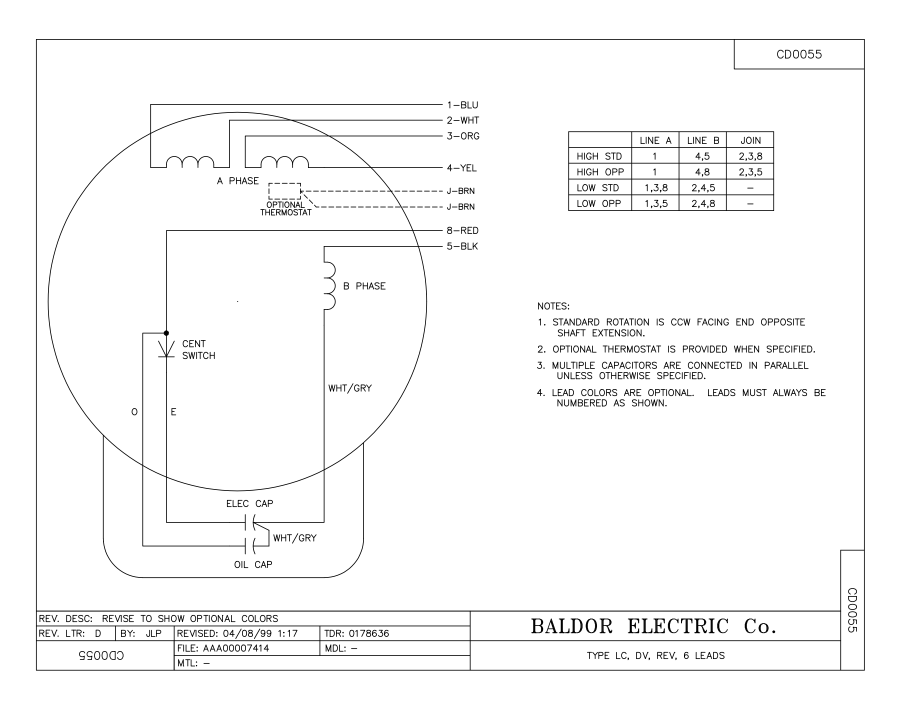
### Load Characteristics 115 V, 60 Hz, 1 HP

% of Rated Load	25	50	75	100	125	150	S.F.
Power Factor	51	69	80	86	89	91	88
Efficiency	65.7	78.3	82.3	82.7	81.4	78.7	81.9
Speed	1783.2	1769.4	1753.1	1736.2	1716	1689.1	1724
Line amperes	4.86	5.88	7.33	9.06	11.1	13.6	10.3





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