	Uncontrolled Copy				
	4	3		2	1
D	GENERAL INFORMATION: SHAFT RUNOUT: .001[.03] T.I.R. PER INCH LEN END PLAY: .010[.25] TO .063[1.60] BEARINGS: SLEEVE	GTH OF EXTENSION.			18.25 [463.5] 3.847.21 [97.5][183.1]
С	MOUNTING HORIZONTAL POSITION: <u>ELECTRICAL DATA:</u> OVERLOAD AUTOMATIC RESET (SENSATA 7/ PROTECTOR: LEADS: NO. 18 GA., .03[.8] THK., 125 GROUND LEAD: NO. 18 GA., .03[.8] THK., GRE	°C INSUL.	CCW ROT. 2X LANCED OILE 2X BEAF	RS TOP OF NAME	.54 [13.7] EPLATE HESIVE) (ADHESIVE) (ADHESIVE) (IDENTIFIED (IDENTIFIED) (IDENTIFIE
B	NAMEPLATE  DATA:  EXTERNAL  CONNECTION    MODEL  NO.:  326P152  DIAGRAM    MODEL  N0.:  326P152  DIAGRAM    CUST.  P/N:  DCL4422  DIAGRAM    HP:  1/6,1/10,1/12,1/15  RED  LO    RPM:  1550/4  SPD.  RED  ORG    TYPE:  FE  FRAME:  42Y  ORG  ML    VOLTS:  115  ORG  ML  MH  MH    PH:  1  AMPS:  4.0  BLU  MH  MH    HZ:  60  INS.:  B  BLK  HI  LIN    OUTY:  AIR OVER  WHT  MH  MH  MH		GREEN(GRD)	LEAD	2X 0.10 25] 04.88 [\$\vert\$4.88 [\$\vert\$124.0] 4.58 [116.3] 0 0 0 0 0 0 0 0 0 0 0 0 0
A	CURVE NO. RPM (25°C) SAMPLE FIL	COMPONENT CSA <u>E # CCN # FILE # CLASS #</u> 3412 PRGY2 LR43341 4211-01	BLUE 2 BLACK 2 BLACK [7 WHITE 2 COLOR [7 COLOR [7]	19.0/31.0    .25[6.4] SKIN      737/787]    .25[6.4] SKIN      LENGTH    TERMINAL OR      STRIP LENGTH    STRIP LENGTH      CALVIDREZ    08-21-2014      State    GALVIDREZ      State    GALVIDREZ <t< td=""><td>MAIN FRAME – OLE OPEN END FRAME – OLE OPEN MAIN FRAME – LE OPEN END FRAME – LE OPEN END FRAME – LE OPEN ENCLOSURE ANCES UNLESS UNLESS UNLESS UNLESS UNLESS UNLESS LOCH IM MAIN FRAME – LE OPEN ENCLOSURE DRAWN BY: PATE: ±0.1 [±2.5] ±0.5 ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] CZ DATE: 04-20-2011 CZ DATE: 04-20-2011 DESCRIPTION MODEL-R 00<sup>1</sup> CZ DATE: 00<sup>1</sup> SIZE DWG NO C DCL4</td></t<>	MAIN FRAME – OLE OPEN END FRAME – OLE OPEN MAIN FRAME – LE OPEN END FRAME – LE OPEN END FRAME – LE OPEN ENCLOSURE ANCES UNLESS UNLESS UNLESS UNLESS UNLESS UNLESS LOCH IM MAIN FRAME – LE OPEN ENCLOSURE DRAWN BY: PATE: ±0.1 [±2.5] ±0.5 ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] ±0.005 [±0.127] CZ DATE: 04-20-2011 CZ DATE: 04-20-2011 DESCRIPTION MODEL-R 00 <sup>1</sup> CZ DATE: 00 <sup>1</sup> SIZE DWG NO C DCL4

