

09 18:22:15

50 mm/s

14/May/09 18:22:17

50 mm/s

14/May/09 18:22:19

50 mm/s

14/May

6.4 kV

5.8 kV

LINE VOLTAGE B-C

DIRECT ON LINE START

MOTOR VOLTAGE B-C

215 RPM

SPEED 0 RPM

MOTOR VOLTAGE A

1 sec

2 sec

3 sec

4 sec

5 sec

2000 AMP

MOTOR CURRENT A

18:22:21

50 mm/s

14/May/09 18:22:23

50 mm/s

14/May/09 18:22:25

50 mm/s

14/May/

LINE VOLTAGE B-C

MOTOR VOLTAGE B-C

523 RPM

MOTOR VOLTAGE A

6 sec

7 sec

8 sec

9 sec

10 sec

11 sec

MOTOR CURRENT A

18:22:27 50 mm/s 14/May/09 18:22:29 50 mm/s 14/May/09 18:22:31 50 mm/s 14/May/09 18:22:33 50 mm/s

L/X/E VOLTAGE B-C

MOTCE VOLTAGE B-C

820 RPM

MOTOR VOLTAGE A

MOTOR CURRENT A

12 sec 13 sec 14 sec 15 sec 16 sec 17 sec

18:22:33 50 mm/s 14/May/09 18:22:35 50 mm/s 14/May/09 18:22:37 50 mm/s 14/May/09 18:22:39 50 mm/s

L/K E VOLTAGE B7C

MOTOR VOLTAGE B7C
1177 RPM

MOTOR VOLTAGE A

2500 AMP

MOTOR CURRENT A

18 sec 19 sec 20 sec 21 sec 22 sec 23 sec

14/May/09 18:22:39 50 mm/s 14/May/09 18:22:41 50 mm/s 14/May/09 18:22:43 50 mm/s

5.8 kV

6.3 kV

LIVE VOLTAGE B-C

MOTOR VOLTAGE BC

1407 RPM

1497 RPM

23 SEC

24 SEC

25 SEC

26 SEC

1600 AMP

136 AMP

MOTOR CURRENT A