



ACCEPTANCE TEST PROCEDURE

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

24" LED DISPLAY – INDUSTRIAL

Functional Test Report - TDR-2

Date: 26/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 036

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks if Any:

Tested By:

P. Reddy
PURUSHOTHAM REDDY

Verified By:

K. J. Singh
K. RAJESWARI



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/11/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 037

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.NEDDY
PUSHTOJHAM NEDDY.

Verified By:

K. RAMESH
K. RAJENDRA



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 038

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

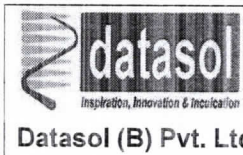
Remarks If Any:

Tested By:

P.MEDDY
PUNSHOTTHAM MEDDY.

Verified By:

K. RAJENDRA
K-RAJENDRA



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 039

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.REDDY
PURUSHOTHAM REDDY

Verified By:

K.DHARSHAN
K-RAJESH HANUMANTH



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No. DBPL-SI-23-9087

Doc No. DBPL-SI-23-9087-ATP

Doc Rev 00, DT -2020

Cust.Name BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 040

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.P. REDDY
PURUSHOTHAM REDDY.

Verified By:

K. JINN
K. RAVINDRA KUMAR



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 041

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

PURUSHOTHAM REDDY.

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 042

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

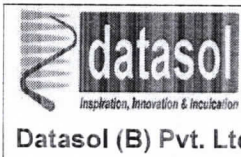
RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.NEDDY
PURUSHOTHAM NEDDY

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 043

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P. Reddy
PURUSHOTHAM REDDY

Verified By:

K. Raja Sekhar



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 044

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK ✓

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.MESDAY
PURUSHOTHAM REDDY.

Verified By:

K. JAGANNATH
K. M. J. S. DATTATRAYA



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No. DBPL-SI-23-9087

Doc No. DBPL-SI-23-9087-ATP

Doc Rev 00, DT -2020

Cust.Name BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 045

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: OK / NOT OK

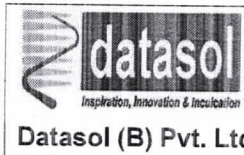
Remarks If Any:

Tested By:

PUPUSHOTHAM REDDY.

Verified By:

K. LINGAM
K-LINGAM@HPPD



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 046

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: OK / NOT OK

Remarks If Any:

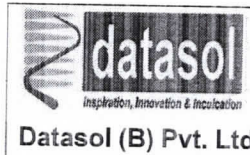
Tested By:

P. Deekay

PURUSHOTHAM DEEKAY.

Verified By:

V. J. M. H. T. A. S. K. I. J. M. O. H. T. A. S.



ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 047

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.RUDDAY
PURUSHOTHAM REDDY.

Verified By:

K.rajendra
KRAJENDRA



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 048

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ / NOT OK

Remarks If Any:

Tested By:

PURUSHOTHAM REDDY

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 049

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

PURUSHOTHAM REDDY

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 050

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

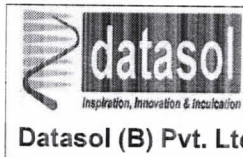
RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.NEEDY
PUSHTHAM NEEDY.

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 051

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

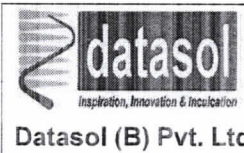
RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:
P. MEEDY

PUPUSHTHAM MEEDY

Verified By: K. Dinesh Kumar
K. Dinesh Kumar



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 052

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

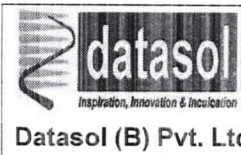
Remarks If Any:

Tested By:

P. REDDYPURUSHOTHAM REDDY.

Verified By:

V. J. MUTHU



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 053

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

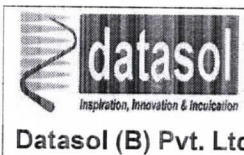
Tested By:

P. Mehta

PURUSHOTTAM MEHTA

Verified By:

K. J. Mehta
K. J. Mehta



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 054

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

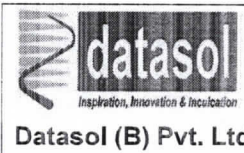
RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

PURUSHOTHAM REDDY.

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 055

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

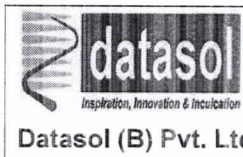
Remarks If Any:

Tested By:

P.reddy
PULUSOTHAM REDDY

Verified By:

V.Lakshmi
V-Lakshmi



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 056

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

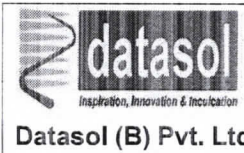
RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

PURUSHOTHAM REDDY.

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 057

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: OK / NOT OK

Remarks If Any:

Tested By:

P.NEDDY
PURUSHOTHAM NEDDY.

Verified By:

V.RAJESH
V=RAJESH



Datasol (B) Pty. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 058

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

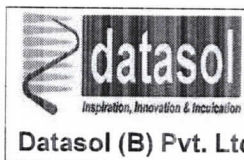
Remarks If Any:

Tested By: Rreddy

PURUSHOTHAM REDDY.

Verified By:

$K = \lim_{n \rightarrow \infty} K_n$ (Motzkin)



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 059

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

PUSSHOTHAM REDDY.

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 060

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.NEDDY
PUNSHOTTHAM REDDY.

Verified By:

V-JAYANTH
V-TEST MDTK



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 061

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

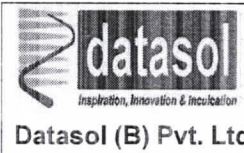
Tested By:

P.NEDDY

PURUSHOTHAM NEDDY.

Verified By:

V. Srinivas
V-BR-J9087-ATP



ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 062

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P-REDDY
PUNSHOTHAM REDDY.

Verified By:

K-hiru
K-PA-JD-000174



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 063

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

Preddy
PUNSHOTTHAM REDDY.

Verified By:

K. M. J. M.
K. M. J. M.



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 064

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: OK / NOT OK

Remarks If Any:

Tested By:

P.NEDDY
PURUSHOTHAM NEDDY.

Verified By:

V.Jinu
K-PESSO HTR



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 065

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: OK / NOT OK

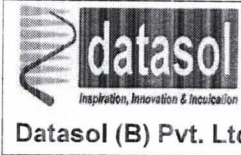
Remarks If Any:

Tested By:

P.PEDDY
PUNSHOTHAM PEDDY

Verified By:

Kiran
Kendappa



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 066

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.NEDDY
PURUSHOTHAM NEDDY.

Verified By:

K. Srinivas
K. Srinivas



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 067

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.Needly
PURUSHOTHAM DEDDY.

Verified By:

K. Praveen
K. Praveen Kumar



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 068

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

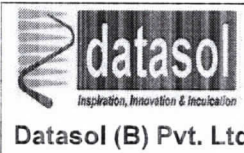
Remarks If Any:

Tested By:

P. REDDY
PUPUSHTHAM REDDY.

Verified By:

K. MUTHU
K-MUTHU



ACCEPTANCE TEST PROCEDURE

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

24" LED DISPLAY – INDUSTRIAL

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 069

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P. REDDY
PURUSHOTHAM REDDY.

Verified By:

V. DINESH
V. RAJENDRAN



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 070

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.NEDDY
PVNASHOTHAM NEDDY.

Verified By:

K.DRISHNA
K-841007447



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 071

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

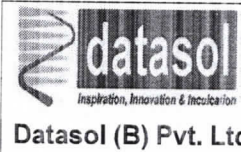
Remarks If Any:

Tested By:

P.PUSHTHAM REDDY.
P.PUSHTHAM REDDY.

Verified By:

V. J. M. R. N. E. S. D. O. H. A. S. S.



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 072

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.PEDDY

PUNSHOTHAM PEDDY

Verified By:

V-Jinu
K-AJITHA



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 073

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P. Reddy
PURUSHOTHAM REDDY.

Verified By:

K. Srinivas
VERIFIED BY HAN



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 074

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P. Reddy
PURUSHOTTAM REDDY.

Verified By:

K. J. M
K. PAJEDOTTAM



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 075

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

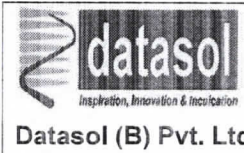
Tested By:

Preddy

PURUSHOTHAM PREDDY.

Verified By:

Vijay
K. RAJENDRA



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 076

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P. REDDY
PURUSHOTHAM REDDY

Verified By:

K. JINNIAH
K-8631000442



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 077

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P. Reddy
PURSHOTTHAM REDDY.

Verified By:

K. J. M. J. M.
K. J. M. J. M.



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No. DBPL-SI-23-9087

Doc No. DBPL-SI-23-9087-ATP

Doc Rev 00, DT -2020

Cust.Name BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 078

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.NEDDY
PURNOSHOTTAM NEDDY.

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 079

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P-REDDY
PUSHTHAM REDDY

Verified By:

K. JINNIA
K-84350776



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 080

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P. Reddy
PURUSHOTHAM REDDY.

Verified By:

V. Shiva
SQA ENGINEER



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No. DBPL-SI-23-9087

Doc No. DBPL-SI-23-9087-ATP

Doc Rev 00, DT -2020

Cust.Name BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 081

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P-REDDY
PURUSHOTTHAM REDDY

Verified By:

K-RAJENDRA
K-RAJENDRA



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 082

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.reddy

PURUSHOTHAM REDDY.

Verified By:

K.rajputra



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 083

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.REDDY
PURUSHOTHAM REDDY.

Verified By:

K.JINN
K.RAJMOTH



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 084

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

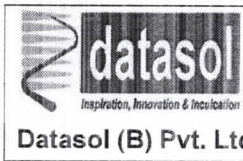
RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

PURUSHOTHAM REDDY.

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 085

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: ✓ OK / NOT OK

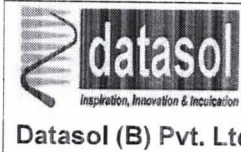
Remarks If Any:

Tested By:

P.NEDDY
PURUSHOTHAM NEDDY

Verified By:

K. JAYANTH
K. RAJENDRA KUMAR



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 086

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

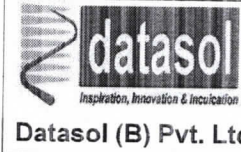
Remarks If Any:

Tested By:

Preddy
PURUSHOTHAM PREDY.

Verified By:

Vijay
K-2A320 HTR



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 087

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

RESULT: OK / NOT OK

Remarks If Any:

Tested By:

P-PURUSHOTHAM DEDDY.
PURUSHOTHAM DEDDY.

Verified By:

V-Jinny
29/01/24



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No. DBPL-SI-23-9087

Doc No. DBPL-SI-23-9087-ATP

Doc Rev 00, DT -2020

Cust.Name BEL-GBD

Functional Test Report - TDR-2Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 088

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P. Reddy
PURUSHOTTAM REDDY.

Verified By:

V. Singh
VERIFIED



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 089

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

P.Preddy
PURUSHOTHAM REDDY

Verified By:

K. Rajeshwaran
K. RAJESHWARAN



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

Project No. DBPI-SI-23-9087

DBPL-SI-23-9087-ATP

Doc Rev 00, DT -2020

Cust. Name BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 090

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	OK / NOT OK

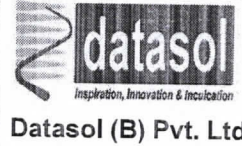
RESULT: OK / NOT OK

Remarks If Any:

Tested By:

Tested By: P.REDDY
PURUSHOTHAM REDDY.

Verified By:



Datasol (B) Pvt. Ltd.

ACCEPTANCE TEST PROCEDURE

24" LED DISPLAY – INDUSTRIAL

Project No.	DBPL-SI-23-9087
Doc No.	DBPL-SI-23-9087-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

Functional Test Report - TDR-2

Date: 29/01/24

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 091

S. No	Test	Requirement	Result
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1920x1200 and check if the set resolution is supported and displayed on the screen	Resolution up to 1920 X 1200	✓ OK / NOT OK

RESULT: ✓ OK / NOT OK

Remarks If Any:

Tested By:

PURUSHOTHAM REDDY.

Verified By: