



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 001

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:

P.MEDDY

Tested By:

PULUSU HOTHAM MEDDY.

Verified By:

V. RAJENDRA
V. 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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 002

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: K. Venkatesan





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 003

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:

P. Reddy

Tested By:

PURUSHOTHAM REDDY.

Verified By:

K. J. J. M
K-PLATINUM





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 004

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:





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 005

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:

P. ready

Tested By:

PURUSHOTHAM REDDY.

Verified By:



Datasol (B) Pvt. Ltd.

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

Functional Test Report - TDR-2

Date: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 006

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:

P. ready

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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 007

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:





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 008

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:

P. Reddy

Tested By:

PURUSHOTHAM REDDY.

Verified By:

V. Sugunan
K. Purushotham Reddy



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 009

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:

P. REDDY

Tested By:

PULUSHOTHAM REDDY.

Verified By:

K. JAYARAM
K. JAYARAM



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 010

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:

P. NEDAY

Tested By:

PURUSHOTHAM SEDDY.

Verified By:

K. MUTHU RAVI



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 011

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:

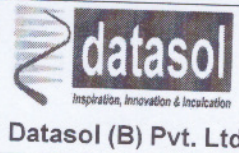
P.READY

Tested By:

PURUSHOTHAM REDDY.

Verified By:

V. Jayaram
RE-TESTED



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 012

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:

P. Reddy

Tested By:

PURUSHOTHAM REDDY

Verified By:

Vijay K. P. Muthan





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 013

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:

PURUSHOTTAM REDDY.

Verified By:

K. Rajiv
V-PAD 9087



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 014

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:

P. REDDY

Tested By:

PURUSHOTHAM REDDY

Verified By:

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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 015

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:

P.READY

Tested By:

PURUSHOTHAM REDDY

Verified By:

K. Srinivas
K-LTJ 020 HTR



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 016

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:

P.NEEDY
Tested By:

PUNUSHOTHAM REDDY.

Verified By:





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 017

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:

P. Reddy

Tested By:

PURUSHOTHAM REDDY.

Verified By:

V. Srinivas
E-R&S MOTTAR



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

Functional Test Report - TDR-2

Date: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 018

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:

P. Neday

Tested By:

PURUSHOTHAM PREDDY.

Verified By:



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-GD

Functional Test Report - TDR-2

Date: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 019

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:

P. REDDY

Tested By:

PURUSHOTTHAM REDDY

Verified By:

W. J. JAYARAM
K. P. S. MOHAN





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 020

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:

PUNSHOTHAM REDDY

Verified By:





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 021

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:

PUPUSHTHAM REDDY.

Verified By:





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 022

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:

P. Reddy

Tested By:

PULUSHOTHAM REDDY.

Verified By:

V. Jignesh Patel





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 023

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

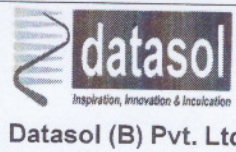
Remarks If Any:

Tested By:

DURUZHOTHAM NEDDY.

Verified By:





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 024

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 NEDDY.

Verified By:





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 025

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:

PUNUSHOTHAM NEDDY.

Verified By:

V. VINAYAK
15/12/2023



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 026

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

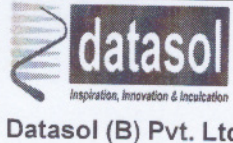
Remarks If Any:

P. REDDY
Tested By:

PURUSHOTHAM REDDY.

Verified By:

V. MUTHU
K. RAVI SOTHAM



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 027

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:

P.Neddy

Tested By:

PUNWASTHAM REDDY.

Verified By:

V.Srinivasulu



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 028

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:

PURNOTHAM REDDY.

Verified By:





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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 029

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:

P. Reddy
Tested By:

PURUSHOTHAM REDDY.

Verified By:

V. J. M. ✓
K. K. J. D. O. H. A. P.



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: 15/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display – Industrial

Unit Serial Number: 030

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:

PULUSHTHAM REDDY.

Verified By:

