

24" LED DISPLAY - INDUSTRIAL

| Project No. | DDDI 51 22 0007 | |
|-------------|--------------------------------------|--|
| Doc No. | DBPL-SI-23-9087 DBPL-SI-23-9087-ATP | |
| Doc Rev | 00, DT -2020 | |
| Cust.Name | BEL-GBD | |

Datasol (B) Pvt. Ltd.

Functional Test Report - TDR-2

Date: 22-12-2023

BEL Part No: 4461 413 002 56

Description: 24" LED Display - Industrial

Unit Serial Number: 031

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

RESULT: OK / NOT OK

Rremarks If Any:

Tested By:

PURUSHOTHAM REDDY.



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: 22/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display - Industrial

Unit Serial Number: 032 -

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

RESULT: OK / NOT OK

Rremarks If Any:

PUPUSHOTHAM REDDY.

Verified By:



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 | |

Datasol (B) Pvt. Ltd.

Functional Test Report - TDR-2

Date: 22/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display - Industrial

Unit Serial Number: 033

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

RESULT: OK / NOT OK

Rremarks If Any:

Tested By:

PURUSHOTHAM REDDY.

Verified By: Mr. PASMONAN



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: 22/12/23

BEL Part No: 4461 413 002 56

Description: 24" LED Display - Industrial

Unit Serial Number: 034

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

RESULT: OK / NOT OK

Rremarks If Any:

Tested By

PUNSAGTHAM NEDDY.

Verified By



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: 22/12/23.

BEL Part No: 4461 413 002 56

Description: 24" LED Display - Industrial

Unit Serial Number: 035

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

RESULT: OK / NOT OK

Rremarks If Any:

Tested By:

PUPUSHOTHAM PEDDY.

Verified By: