

Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30.04.2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no. 001

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	ØK /NOT OK
3	All the connectors power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	ØK /NOT OK
2	Height	281	281 mm	ØK /NOT OK
3	Depth	74.5	74.88mm	ØK /NOT OK
4	Weight	<7 Kgs	5,66 Kgs	OK /NOT OK

FINAL RESULT	:	CLEARED / NOT CLEARED	*
Remarks If any:			***************************************
DATASOL-REP.:	(	BEL-REP:	***************************************



Project No.	DP239057
Doc No.	DBPL-S1-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

## 15.6" MTID- RUGGED

## TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION Date: 30.04. 2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. ○○ 2

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	9K ∕NOT OK
3	All the connectors power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.78mm	OK /NOT OK
4	Weight	<7 Kgs	5,69 Kgs	OK /NOT OK

FINAL RESULT	CLEARED -	/ NOT	CLEARED		
Remarks If any:	 	*************		 	
DATASOL-REP.:	4		BEL-REP:	 	



Project No.	DP239057
Doc No.	DBPL-S1-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

### 15.6" MTID- RUGGED

### **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30.04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. 004

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	OK ∕NOT OK
3	All the connectors power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	ØK /NOT OK
3	Depth	74.5	74.87 mm	OK /NOT OK
4	Weight	<7 Kgs	5.69 kgs	OK /NOT OK

FINAL RESULT		CLEARED	) / NO	I CLEARED.	a	
Remarks If any:				***************************************		 
DATASOL-REP.: ,(	QC.			. BEL-REP: .		 



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GRD

### 15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30,04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. 00<sup>∓</sup>

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	ØK /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	9R/NOT OK
3	All the connectors power & signal	No loose pins / wires	9K/NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.81 mm	ØK /NOT OK
4	Weight	<7 Kgs	5,66 kgs	ØK /NOT OK

FINAL RESULT	: CLEARED	/ NOT CLEARED	
Remarks If any:			
DATASOL-REP.:	ØG.	BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-S1-23-9057-ATP
Doc Rev	00, DT -2020
Cust Name	REL-CRD

## 15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date:

Date: 30.04.2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no. 008

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK INOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	OK INOT OK
3	All the connectors power & signal	No loose pins / wires	ØK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	oK'/NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.82mm	OR /NOT OK
4	Weight	<7 Kgs	5,70 kgs	ØK /NOT OK



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

# TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION Date

Date: 30.04.2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no. 010

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	9R /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	9K /NOT OK
3	All the connectors power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	ØK /NOT OK
3	Depth	74.5	74.90 mm	OK /NOT OK
4	Weight	<7 Kgs	5,71 kgs	OK /NOT OK

FINAL RESULT	:	CLEARED / NOT CLEARED
Remarks If any:		
DATASOL-REP.:	( A	BEL-REP:



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

## 15.6" MTID- RUGGED

# **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30.04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. 013

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	9K/NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	OK/NOT OK
3	All the connectors power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	Ц36 mm	ØK/NOT OK
2	Height	281	281 mm	ØK /NOT OK
3	Depth	74.5	14.82mm	ØK /NOT OK
4	Weight	<7 Kgs	5.65kgs	ØK /NOT OK

FINAL RESULT	•	CLEARED	/ NOT CLEARED	)	
Remarks If any:					romananum.
DATASOL-REP.:		4	BEL-REP:		



Project No.	DP239057
Doc No.	DBPL-S1-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

### 15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30. 04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. 014

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	9K /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	ØK ∕NOT OK
3	All the connectors power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	ØK /NOT OK
2	Height	281	281 mm	ØK /NOT OK
3	Depth	74.5	74.88mm	OK /NOT OK
4	Weight	<7 Kgs	5, 65 kgs	ØK /NOT OK

FINAL RESULT	:	CLEARED / NOT CLEARED	
Remarks If any:			
DATASOL-REP.:	G	BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust Name	REL-CRD

## 15.6" MTID- RUGGED

# **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30.04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. Ol6

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	OK /NOT OK
3	All the connectors power & signal	No loose pins / wires	OK/NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74-88mm	OR /NOT OK
4	Weight	<7 Kgs	5.67 kgs	OK /NOT OK

FINAL RESULT	: CLEAREL	J / NOT CLEARED	
Remarks If any:			
DATASOL-REP.:	and the second	BEL-REP:	5



Project No.	DP239057
Doc No.	DBPL-S1-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30.04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. ♥17

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OR /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	gk/NOT OK
3	All the connectors power & signal	No loose pins / wires	OK /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	ØK /NOT OK
3	Depth	74.5	74.86 mm	ØK /NOT OK
4	Weight	<7 Kgs	5. 68 kgs	ØK /NOT OK

FINAL RESULT	:	CLEARED / NOT CLEARED
Remarks If any:		
DATASOL-REP.:	. Of	вец-rep:



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30.04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. 018

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK/NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	ØK /NOT OK
3	All the connectors power & signal	No loose pins / wires	9K/NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	ØR /NOT OK
3	Depth	74.5	74.82mm	ØK /NOT OK
4	Weight	<7 Kgs	5.68 kgs	OK /NOT OK

FINAL RESULT	i)	CLEARED	/ NOT	CLEARED		*
Remarks If any:					***************************************	Mario di Americano
DATASOL-REP.:		ŽĮ.		BEL-REP:		



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

### 15.6" MTID- RUGGED

# TEST DATA RECORD-1

Test Name: PHYSICAL INSPECTION Date: 30.04.2029

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. ○20

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	9K/NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	9/k/NOT OK
3	All the connectors power & signal	No loose pins / wires	9/k/NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	9/K/NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.86mm	OK /NOT OK
4	Weight	<7 Kgs	5.71 Kgs	9K/NOT OK

FINAL RESULT		CLEARED / NOT CLEARED	
Remarks If any:			
DATASOL-REP.: .	Or Or	BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust Name	REL-GRD

## 15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30.04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. ♥೩५

## 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	9K ∕NOT OK
3	All the connectors power & signal	No loose pins / wires	9K /NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	ØK /NOT OK
2	Height	281	281 mm	ØK /NOT OK
3	Depth	74.5	74.89mm	ØK /NOT OK
4	Weight	<7 Kgs	5.69 Kgs	ØK ∕NOT OK

FINAL RESULT	: CLEARED	/ NOT CLEARED	
Remarks If any:			
DATASOL-REP.:	du	BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-SI-23-9057-ATP
Doc Rev	00, DT -2020
Cust.Name	BEL-GBD

# 15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION Date: 30.04.2024

Project No.: DP239057 Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872 BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED Sl.no. ♥&5

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK /NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	9K /NOT OK
3	All the connectors power & signal	No loose pins / wires	OK NOT OK

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	OK /NOT OK
2	Height	281	281 mm	OK /NOT OK
3	Depth	74.5	74.81mm	OK /NOT OK
4	Weight	<7 Kgs	5,71 kgs	OK /NOT OK

FINAL RESULT	: CLEARED / NOT CLEARED	
Remarks If any:		
DATASOL-REP.:	BEL-REP:	



Project No.	DP239057
Doc No.	DBPL-S1-23-9057-ATP
Doc Rev	00, DT -2020
Cust Name	REL-CRD

## 15.6" MTID- RUGGED

## **TEST DATA RECORD-1**

Test Name: PHYSICAL INSPECTION

Date: 30.04.2024

Project No.: DP239057

Unit Part No.: DBPL-15HDT-01

PO. No.: BEPO/GD3/4000392872

BEL Part No.: 4461 415 601 19

Description: 15.6" MTID-RUGGED

Sl.no. 026

### 1. PHYSICAL INSPECTION:

S.No	Test	Requirement	Result
1	KVM damages check	No damages	OK ∕NOT OK
2	Power circular mating and insertion at the power socket.	Proper fitment	OR /NOT OK
3	All the connectors power & signal	No loose pins / wires	9K /NOT OK

### 2. DIMENSIONAL CHECK:

S. No	Description	Specified Dimensions(mm)	Measured Dimensions(mm)	Result
1	Width	436	436 mm	ØK/NOT OK
2	Height	281	281 mm	ØŔ /NOT OK
3	Depth	74.5	74.79mm	OK /NOT OK
4	Weight	<7 Kgs	5.71 kgs	OK/NOT OK

Remarks If any:	
DATASOL-REP.:	BEL-REP:

FINAL RESULT : CLEARED ----- / NOT CLEARED .....