

INSPECTION FORM

PENDING ACCEPTED REJECTED TOTAL

Available GRs

GR Number	Date	Part Number	Description	Vendor	PO
100001	2025-11-01	BELLAX123400	Multi-pin Connector	Acme Electronics	PO-5678
100002	2025-11-05	BELLRES22000	Resistor 0603	Parts House	PO-9988

INSPECTION FORM

[PENDING](#)
[ACCEPTED](#)
[REJECTED](#)
[TOTAL](#)

Available GRs

GR Number	Date	Part Number	Description	Vendor	PO
100001	2025-11-01	BELLAX123400	Multi-pin Connector	Acme Electronics	PO-5678
100002	2025-11-05	BELLRES22000	Resistor 0603	Parts House	PO-9988

GR Details

GR Number	100001	MPN (PO)	MPN-AX-900
GR Date	2025-11-01	MPN (Received)	MPN-AX-901
Bell Part No	BELLAX123400	WBS Element	WBS-100
Description	Multi-pin Connector	CL Order Number	CL-500
PO Number	PO-5678	Manufacturer	Bell Components
Vendor	Acme Electronics	Date Code	2025W40
MPN Directory	MPN-AX-999	Lot Code	LOT-4321

Sample Type

0 Samples to inspect: 0 (Qty: 100)

Sample Type

Select Sample Type

Sample %

0

Samples to inspect: 0 (Qty: 100)

Measured Physical Dimensions (Mechanical)

If Mechanical selected: inputs enabled. If Electrical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max
100	-0.5	0.5	99.5000	100.5000
50	-0.3	0.3	49.7000	50.3000
20	-0.2	0.2	19.8000	20.2000

Electrical Test Report

If Electrical selected: inputs enabled. If Mechanical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max
10	-0.5	0.5	9.5000	10.5000
100	-5	5	95.0000	105.0000

CALCULATE ACCEPTANCE

Accepted: 0
 Rejected: 0
 Pending: 0

Inspected By

DRAFT

Approved By

DRAFT

Sample Type

Select Sample Type

Select Sample Type

Mechanical

Electrical

Electro-Mechanical

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max
100	-0.5	0.5	99.5000	100.5000
50	-0.3	0.3	49.7000	50.3000
20	-0.2	0.2	19.8000	20.2000

Electrical Test Report

If Electrical selected: inputs enabled. If Mechanical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max
10	-0.5	0.5	9.5000	10.5000
100	-5	5	95.0000	105.0000

CALCULATE ACCEPTANCE

Accepted: 0
 Rejected: 0
 Pending: 0

Inspected By

Approved By

Sample Type

Mechanical

Sample %

2

Samples to inspect: 2 (Qty: 100)

Measured Physical Dimensions (Mechanical)

If Mechanical selected: inputs enabled. If Electrical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max	Samp 1	Samp 2
100	-0.5	0.5	99.5000	100.5000		
50	-0.3	0.3	49.7000	50.3000		
20	-0.2	0.2	19.8000	20.2000		

Electrical Test Report

If Electrical selected: inputs enabled. If Mechanical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max
10	-0.5	0.5	9.5000	10.5000
100	-5	5	95.0000	105.0000

CALCULATE ACCEPTANCE

Accepted: 0 Rejected: 0 Pending: 0

Sample Type

Electrical

Sample %

2

Samples to inspect: 2 (Qty: 100)

Measured Physical Dimensions (Mechanical)

If Mechanical selected: inputs enabled. If Electrical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max
100	-0.5	0.5	99.5000	100.5000
50	-0.3	0.3	49.7000	50.3000
20	-0.2	0.2	19.8000	20.2000

Electrical Test Report

If Electrical selected: inputs enabled. If Mechanical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max	Samp 1	Samp 2
10	-0.5	0.5	9.5000	10.5000		
100	-5	5	95.0000	105.0000		

CALCULATE ACCEPTANCE

Accepted: 0 Rejected: 0 Pending: 0



localhost:3000



Sample Type

Electro-Mechanical

Sample %

2

Samples to inspect: 2 (Qty: 100)

Measured Physical Dimensions (Mechanical)

If Mechanical selected: inputs enabled. If Electrical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max	Samp 1	Samp 2
100	-0.5	0.5	99.5000	100.5000		
50	-0.3	0.3	49.7000	50.3000		
20	-0.2	0.2	19.8000	20.2000		

Electrical Test Report

If Electrical selected: inputs enabled. If Mechanical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max	Samp 1	Samp 2
10	-0.5	0.5	9.5000	10.5000		
100	-5	5	95.0000	105.0000		

CALCULATE ACCEPTANCE

Accepted: 0 Rejected: 0 Pending: 0

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max	Samp 1	Samp 2
100	-0.5	0.5	99.5000	100.5000	100	99
50	-0.3	0.3	49.7000	50.3000	50	50.25
20	-0.2	0.2	19.8000	20.2000	20	20.1

Electrical Test Report

If Electrical selected: inputs enabled. If Mechanical selected: inputs disabled but visible.

Basic Value	Lower (- Tol)	Upper (+ Tol)	Min	Max
10	-0.5	0.5	9.5000	10.5000
100	-5	5	95.0000	105.0000

CALCULATE ACCEPTANCE

Accepted: 1 Rejected: 1 Pending: 0

Inspected By

Approved By