Article No.	Component	Dimensions	Target	Tolerance (mm)	Actual	Delta	Tool	Status (Good/Bad)
RX-	Plastic	Length	81.57	±0.20	81.47	-0.10	CMM	OK
310Z	Rivets							
MC-	O-Ring	Width	92.92	±0.20	93.10	+0.18	Measuring	OK
540X	NBR 60mm						Tape	
VR-	Plastic	Width	47.17	±0.20	47.37	+0.20	Laser	OK
940T	Rivets						Scanner	
TX-	Battery	Depth	67.48	±0.20	67.65	+0.17	Micrometer	OK
820V	Pack				00.44	0.10		01/
VR-	Shaft	Height	29.98	±0.20	30.11	+0.13	Depth	OK
940T	500mm	T1 : 1	40.47	.0.00	40.40	.0.00	Gauge	014
ZR-	Rubber	Thickness	10.17	±0.20	10.19	+0.02	Measuring	OK
205R	Gasket						Tape	
JD-	80mm Battery	Thickness	75.17	±0.20	75.07	-0.10	Caliper	OK
700W	Pack	THICKNESS	75.17	±0.20	75.07	-0.10	Caliper	UK
HF-	Hex Bolts	Width	41.71	±0.20	41.74	+0.03	Micrometer	OK
390A	M12	VVIGITI	41.71	±0.20	41.74	+0.03	Micrometer	OK
HF-	Power	Inner	34.48	±0.20	34.61	+0.13	CMM	OK
390A	Switch	Diameter	04.40	±0.20	04.01	10.10	OWIN	OIC
MX-	Power	Depth	85.89	±0.20	86.00	+0.11	Laser	OK
450L	Switch	Борин	00.00	20.20	00.00	0.11	Scanner	
QP-	Shaft	Hole Ø	80.84	±0.20	80.86	+0.02	Laser	OK
660F	500mm						Scanner	
KV-	Plastic	Inner	23.11	±0.20	23.00	-0.11	Laser	OK
390K	Rivets	Diameter					Scanner	
RX-	Steel Sheet	Inner	39.28	±0.20	39.18	-0.10	Laser	OK
310Z	A36	Diameter					Scanner	
JD-	O-Ring	Thickness	37.87	±0.20	37.77	-0.10	Depth	OK
700W	NBR 60mm						Gauge	
VR-	Battery	Thickness	58.48	±0.20	58.65	+0.17	Laser	OK
940T	Pack						Scanner	
AZ-	Wooden	Thickness	50.55	±0.20	50.66	+0.11	CMM	OK
300T	Pallet							
AZ-	Rubber	Width	37.52	±0.20	37.49	-0.03	CMM	OK
300T	Gasket							
	80mm							

Summary - Passed: 17, Failed: 0