

SUPRA QUALITY EXPORTS (I) PVT LTD

A-92, Road No. 16,
Wagle Industrial Estate
Thane west-400604
India

Pending

S/DIR/34 Rev.12 26/08/25
Phone : 45196493/94/95/96
Email:quality@supraexports.in

DIMENSIONAL INSPECTION REPORT

Part Description:- MS terminal M6 B6

Part No:- 104744

C.P.O:-

Order Date:-

Order Qty:-

Vendor Name:- Quality tech

S.P.O: SQPO25261098

Order Date:- 08/08/2025

Order Qty:- 12000

Buyer name:- SMS-A

DATE:- 15/09/2025

Report No:- 2526/0035

ZINC	<input type="checkbox"/>
COPPER	<input type="checkbox"/>
NICKEL	<input checked="" type="checkbox"/>
NICKEL CHROME	<input type="checkbox"/>
TIN	<input type="checkbox"/>
Un-plated	<input type="checkbox"/>

MATERIAL GRADE : (ENAA)

SR NO	SAMPLE PARAMETER	1	2	3	4	5	6	7	8	9	10	REMARK
1	15 ± 0.2	14.87	15.04	15.02	14.93	15.01	14.91	15.04	15.02	14.97	14.85	OK
2	3 ± 0.1	3.14	2.92	3.06	3.27	2.97	3.19	3.08	3.01	3.15	3.12	0.15 0.17
3	7 ± 0.2	7.03	7.12	6.91	6.70	6.98	6.94	6.97	6.98	6.89	6.86	OK
4	8.3 ± 0.2	7.95	8.06	8.08	8.04	7.96	8.01	8.25	8.10	7.96	7.97	0.15 0.15 ✓
5	0.8 ± 0.1	0.81	0.82	0.82	0.78	0.79	0.81	0.82	0.81	0.81	0.81	0.80
6	SW8 $^{+0.090}_{-0.090}$	7.93	7.96	7.95	7.94	7.96	7.96	7.97	7.98	7.95	7.94	OK
7	25 ± 0.2	24.89	25.23	25.20	25.09	25.12	25.02	25.22	25.26	25.14	25.04	OK 0.03
8	2.65 ± 0.1	2.55	2.76	2.75	2.55	2.60	2.68	2.74	2.61	2.68	2.61	0.13 0.01 ✓
9	0.5 ± 0.1	0.55	0.43	0.37	0.48	0.44	0.47	0.47	0.44	0.36	0.46	OK
10	1.3 ± 0.1	1.02	1.22	1.03	1.16	1.16	1.07	1.08	1.11	1.09	1.08	0.13 0.18 ✓
11	1.8 ± 0.1	1.77	1.92	1.83	1.75	1.78	1.82	1.79	1.80	1.84	1.82	OK
12	1.8 ± 0.1	1.75	1.76	1.77	1.72	1.74	1.82	1.81	1.80	1.74	1.79	OK
13	M6	Checked with TRU M6X1-6g Go (SCN 4917) 8 NO NO (SITR 1818)										OK
14	Major dia. 5.974 to 5.794	5.92	5.92	5.93	5.90	5.91	5.90	5.90	5.83	5.89	5.82	OK
15	Pitch dia. 5.324 to 5.212	5.228	5.233	5.227	5.220	5.227	5.221	5.231	5.222	5.218	5.217	OK
16	8X1.8											
17	$\phi 7.9^{+0.1}_{-0.1}$	7.81	7.82	7.81	7.81	7.82	7.81	7.81	7.80	7.81	7.80	OK
18	15°	15°	—	—	15°	—	—	—	15°	—	—	OK
19	1 ± 0.1	Checked with pin gauge $\phi 1.10^{+0.09}_{-0.09}$ Go and $\phi 0.94^{+0.09}_{-0.09}$ No										OK
20	1.30 ± 0.1	Checked with pin gauge $\phi 1.20^{+0.09}_{-0.09}$ Go and $\phi 1.40^{+0.09}_{-0.09}$ No										OK

CHECKED BY :- Amit

APPROVED BY :- Amit

PREVIOUS DATE :

PREVIOUS REPORT NO : 241672

RECEIVED QTY

LOT 1	: 3979	nos.
LOT 2	: 8688	nos. 13/10/2025
LOT 3	:	nos.
LOT 4	:	nos.

REMARK : 1) slot gap 1 and 1.30 Notes per drawing, details sampling note mentioned in Sampling

2) Note book.

3)

4)

5)

SIGN & Dt: 
16/09/2025

DATE:-

SUPRA QUALITY EXPORTS (I) PVT LTD

2,Road No. 16,
Agle Industrial Estate
thane west-400604
India

S/DIR/34 Rev.12 26/08/25
Phone : 45196493/94/95/96
Email:quality@supraexports.in

DIMENSIONAL INSPECTION REPORT

Part Description:-

Part No:- 104744

C.P.O:-

Order Date:-

Order Qty:-

Vendor Name:- Quality tech S.P.O: SQPO2526

Order Date:-

Order Qty:-

Buyer name:- SMS-A

DATE:-

Report No:-25/

ZINC	<input type="checkbox"/>
COPPER	<input type="checkbox"/>
NICKEL	<input type="checkbox"/>
NICKEL CHROME	<input type="checkbox"/>
TIN	<input type="checkbox"/>
Un-plated	<input type="checkbox"/>

MATERIAL GRADE :-

SR NO	SAMPLE PARAMETER	1	2	3	4	5	6	7	8	9	10	REMARK
1	Max 1.0 gap	checked with pin gauge $\phi 0.94$ and found OK										OK
2												
3												
4	1 ± 0.1	checked with pin gauge no. 0.96 & no. 1.10										OK
5	1.30 ± 0.1	checked with pin gauge no. 1.20 & 1.40										OK
6	M6x1-6h	checked with TRU M6x1-6h no (S1TR/212)-8 No no (S1TR/318)										OK
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												

CHECKED BY :- Amit

APPROVED BY :-

PREVIOUS DATE :

PREVIOUS REPORT NO :

RECEIVED QTY

LOT 1 : nos.

LOT 2 : nos.

LOT 3 : nos.

LOT 4 : nos.

REMARK : 1)

2)

3)

4)

5)

SIGN & Dt:-

DATE:-

Thickness Report

Make : Kiran Electronics

Model : Advance Micro Test

Company Name : SUPRA QUALITY EXPORT (I) PVT LTD

Customer Name : SMS

Customer Address : 2526/0042

THANE

400604

Date	Time	Job Number	Platting Type	Base Metal	Thickness in uM
18/9/2025	17:00:11	104744	NICKEL	Steel	6.62
18/9/2025	17:12:57	104744	NICKEL	Steel	4.43
18/9/2025	17:05:18	104744	NICKEL	Steel	5.21
18/9/2025	17:08:05	104744	NICKEL	Steel	5.17
18/9/2025	17:09:48	104744	NICKEL	Steel	0.36

Thickness Report

Make : Kiran Electronics
Model : Advance Micro Test

Company Name : SUPRA QUALITY EXPORT (I) PVT LTD

Customer Name : SMS

Customer Address : 2ND LOT

THANE

400604

Date	Time	Job Number	Plating Type	Base Metal	Thickness in μ M
15/10/2025	16:37:14	104744	NICKEL	Steel	4.55
15/10/2025	16:40:31	104744	NICKEL	Steel	4.47
15/10/2025	16:43:12	104744	NICKEL	Steel	4.83
15/10/2025	16:46:46	104744	NICKEL	Steel	4.6
15/10/2025	16:52:38	104744	NICKEL	Steel	4.42