

Application Details			
Applicant Name	Bala Chandra	Father/Husband Name	Singappa J
Perm Address	S/O Singappa J, Gattamaranahalli,	Corresp Address	S/O Singappa J, Gattamaranahalli,
Mobile	9945466831	Email Id	
Application Date	30-JUN-2025		
Location Details			
Taluk	SIDLAGHATTA	GP	HOSAPETE
Village	GATTAMARANAHALLI	Pincode	562102

Additional Details			
Premises Located in	Village Panchayat / Gram Panchayat	Site Dimension (Sq m)	60

Document Details		
Proof Type	Document Type	Proof ID NO
COMP_CERTIFICATE	Completion-Cum test report along with wiring diagram	00076CBP
IDENTITY_PROOF	Aadhar Card	674082651233
PROOF_OWNERSHIP	Katha Certificate	SY NO-22/9
PROOF_OWNERSHIP,NAME_CHANGE	General Lincence issued by the computant Authority	00076CBP

Registration Fees Details						
Application ID	Sub Application No	Types of Charges	Amount in Rs.	CGST(9%)	SGST(9%)	Total Amount
1233206250014	12332062500140001	Registration Fees~61.9067	50	0	0	50
1233206250014	12332062500140002	Registration Fees~61.9067	50	0	0	50
1233206250014	12332062500140003	Registration Fees~61.9067	50	0	0	50
1233206250014	12332062500140004	Registration Fees~61.9067	100	0	0	100
Total :			250	0	0	250

Total Amount Payable: Rs. 250

L T New Connection Details (Multiple)							
Application ID	Sub Application NO	Power Supply Required For	Nature of Business	Requested Load KW/HP	Tariff	Phase	Billing Type
1233206250014	12332062500140001	Commercial - LT3(i)	Shops	2.0 KW/0.0 HP	LT3A-Rural	1-PHASE	POST PAID
1233206250014	12332062500140002	Commercial - LT3(i)	Shops	2.0 KW/0.0 HP	LT3A-Rural	1-PHASE	POST PAID
1233206250014	12332062500140003	Commercial - LT3(i)	Bakery shops	14.0 KW/0.0 HP	LT3A-Rural	3-PHASE	POST PAID
1233206250014	12332062500140004	Heating and Motive Power - LT5 (b)	Bakery Product Mfg. Units	0.0 KW/8.0 HP	LT5-Rural	3-PHASE	POST PAID

NOTE: Registration Fees is to be Paid within 30 days of Application Registration

1φ Meta cost:- 980x1 = 980
 3φ Meta cost :- 2480x2 = 4960



Schneider Electric India Private Limited

MPS, Gate No 1, Plot No.324-330, KIADB Industrial Area, Hebbal-Hootagalli, Mysuru - 570 018.

AC STATIC WATTHOUR METER ROUTINE TEST REPORT

Meter No :- 25271088



REFERENCE STANDARD DETAILS

MODEL : SY-8330E
SL-No : 20190447
Class : 0.05
Cal Due Date: 04-06-2025

Class : 1.0

Model : ER300P Series

Current: 5-30 A

Configuration : 3 Wire 4 Wire Voltage: 3x240 V

General and Constructional Requirements (6.1, 6.2, 6.3) -----> OK

ELECTRICAL INSPECTIONS

High Voltage Tests (9.5, 12.7.6.1, 12.7.6.3)(4kV) -----> OK	Power Supply Low (-40%) -----> OK
Insulation resistance (9.5, 12.7.6.1, 12.7.6.4) (> 50 M Ohm) -----> OK	Starting Current (11.5, 12.14)(At 0.4% of Nominal current) -----> OK
Power Supply High (+20%) -----> OK	No Load Condition (11.4, 12.13) (At 115% of Nominal voltage) -----> OK

ALL ERRORS ARE IN % & MAX LIMITS ARE AS PER IS-13779:2020 (11.1, 12.16) TYPE : B4DLC0506

1: BALANCED LOAD:-

Active

Current%	UPF	0.5LAG	0.8LEAD
600	-0.001	-0.091	0.019
100	0.025	0.038	0.043
10	0.137	0.447	0.061
5	0.171	0.469	0.042
900	-0.067	-0.276	-0.038

2: SINGLE PHASE LOAD WITH POLYPHASE BALANCED VOLTAGE

Active

TEST	R-PHASE, Y=B=0	Y-PHASE, R=B=0	B-PHASE, R=Y=0
UPF-600%	-0.023	0.011	0.010
UPF-100%	0.045	0.002	0.029
UPF-5%	0.213	0.152	0.148
0.5LAG-600%	-0.041	-0.147	-0.086
0.5LAG-100%	0.117	0.036	-0.040
0.5LAG-10%	0.470	0.435	0.435

Form No:4D120315

REV D

CHECKED BY

DATE :- 13-03-2025

TRIVECTOR METER PRODUCTION
Schneider Electric India Private Limited

Schneider Electric India Private Limited

MPS, Gate No 1, Plot No 324-330, KIADB Industrial Area, Hebbal-Hootagalli, Mysuru - 570 018.

AC STATIC WATTHOUR METER ROUTINE TEST REPORT

Meter No : 25271090



REFERENCE STANDARD DETAILS
 MODEL : SY-8330E
 SL-No : 20190447
 Class : 0.05
 Cal Due Date: 04-06-2025

Class : 1.0

Model : ER300P Series

Current: 5-30 A

Configuration : 3Wire 4Wire Voltage: 3x240 V

General and Constructional Requirements (6.1, 6.2, 6.3) -----> OK

ELECTRICAL INSPECTIONS

High Voltage Tests (9.5, 12.7.6.1, 12.7.6.3)(4kV) -----> OK Power Supply Low (-40%) -----> OK
 Insulation resistance (9.5, 12.7.6.1, 12.7.6.4)(> 50 M Ohm) -----> OK Starting Current (11.5, 12.14)(At 0.4% of Nominal current) -----> OK
 Power Supply High (+20%) -----> OK No Load Condition (11.4, 12.13) (At 115% of Nominal voltage) -----> OK

ALL ERRORS ARE IN % & MAX LIMITS ARE AS PER IS-13779:2020 (11.1, 12.16) TYPE : B4DLC0506

1: BALANCED LOAD:-

Active

Current%	UPF	0.5LAG	0.8LEAD
600	0.008	-0.144	0.105
100	0.022	0.017	0.017
10	0.104	0.299	0.010
5	0.092	0.350	-0.011
900	0.036	-0.079	0.082

2: SINGLE PHASE LOAD WITH POLYPHASE BALANCED VOLTAGE

Active

TEST	R-PHASE, Y=B=0	Y-PHASE, R=B=0	B-PHASE, R=Y=0
UPF-600%	-0.026	0.014	0.036
UPF-100%	-0.002	0.017	0.052
UPF-5%	0.023	0.111	0.143
0.5LAG-600%	-0.130	-0.115	-0.186
0.5LAG-100%	0.042	-0.006	0.015
0.5LAG-10%	0.312	0.302	0.283

Form No:4D120315

REV D

CHECKED BY

DATE :- 13-03-2025

TRIVECTOR METER PRODUCTION
 Schneider Electric India Private Limited

Status CLOSED
 Expected Resolution Time 03-02-2026 03:02
 Creator's Mobile No 9663797893
 Creator's Email ANAND2GMAIL.COM
 Ticket With Rudresha
 Role Name AET

Closed Date and Time 18-02-2026 15:16
 Type SERVICE
 Effort time taken 0 days 0 hours 20 Minutes
Closed Remarks Dear Sir/Madam, Requesting Changes Are updated. Regards, Support Team.

Issue Description SUB ID-12332062500140003
 SUB ID-12332062500140004
 This IDs both 3phase ID given , static meter , but meter calibration prossess showing only 1phase So Kindly Update Sir

OfficeCode 1233
Corporate CORP OFFICE
Zone BRAZ

Circle KOLAR
Division CHINTHAMANI
Subdivision SHIDLAGATTA RURAL

Attachment1 [Click here to view](#)
Attachment2 [Click here to view](#)
Reopen Attachment Image [Click here to view](#)

Assigned To	Assigned On	Remarks/Calrification	Resolving Steps/Carified	Status	Action
Rudresha	02-02-2026 16:21:10	Dear Sir/Madam, Requesting Changes Are updated. Regards, Support Team.		CLOSED	Details
Rudresha	31-01-2026 15:57:36	Dear sir/madam Please check once The both IDs are 3 phase only Regards support team		CLOSED	Details

Change Ticket Status*
Service Types*

Remarks*
Internal Comments