

Form II

[See Regulation 7]

Permission / Renewal of Permission

No. BEE/DT/ReNew/2020

Bureau of Energy Efficiency

New Delhi,Dated - 08-07-2020 07:42:04

To,
MR S L MISHRA [HEAD QUALITY]
Danish Private Limited
F-679-680 G-694
Sitapura Industrial Area Jaipur -302022 Rajasthan
Mb:- 9929455541 Fax no:- 0141- 5164503

- Pursuant to the provisions of regulation 7 of the Bureau of Energy Efficiency (Particulars and Manner of their display on Labels of Distribution Transformer) Regulations, 2009, the BUREAU hereby permits you to affix Label as per details of approvals set out in the Annexure.
- 2. This permission is subject to-
 - (a) the star level displayed on the label of the Distribution Transformer shall conform to energy consumption standards for Distribution Transformer notified under clause (a) of section 14 of the Act;
 - the label shall be affixed only on such model of Distribution Transformer for which permission has been granted;
 - (c) the label shall be printed and affixed on the Distribution Transformer at the cost of the permittee;
 - (d) the permittee shall ensure that the star level displayed on the label of Distribution Transformer shall be maintained at all time;
 - (e) the permittee shall pay the label fee of rupees 100 per label:
 - (f) the permittee shall furnish to the Bureau a statement containing details of production of labelled equipment and the accrued labelling fee due for each quarter within the following month of the close of each quarter of the financial year. The same details shall be furnished to the Bureau also through automated system.
 - (g) The same details shall be furnished to the Bureau also through automated system.
 - (h) the permittee shall make available such other details of Distribution Transformer as and when sought by the Bureau for which the permission has been granted.
- 3. This permission shall be valid for from 09 October 2019 to 31 December 2022 and may be renewed as prescribed. You shall not withdraw the Distribution Transformer from the market during the validity period of permission except with the prior approval of the Bureau.
- 4. The unique label series code assigned by Bureau of Energy Efficiency for the equipment is BEE/Dan/03/00780/18 and should appear on the label as per the approved design.
- 5. Where the star level plans on review is modified by the Bureau and the star level of the Distribution Transformer stand modified, You shall seek the permission a fresh.
- 6. Signed, sealed and dated this 8 day of 7 month 2020 year

For Secretary

BUREAU OF ENERGY EFFICIENCY

Signed by:Mr. Sameer Pandita Date:08-07-2020 07:42:05 Approved Director (SP) BEE

This is a digitally signed document, not requiring signature.

स्यहित एवं राष्ट्रहित में ऊर्जा बचाएँ

Save Energy for Benefit of Self and Nation



Annexure

[See para 1 of Form II]

Details of Approvals

1. Details of the Equipment

Equipment / Type	Distribution Transformer / Oil filled naturally cooled					
Make /Manufacturer/ Importer	Danish / Manufacturer					
Model name/ Number	2000L211CC					
Transformer Capacity KVA	2000 KVA					
Voltage	Upto 11 KV					
Year of manufacturing	2019					
Total losses at 50% loading - Watts	5050					
Total losses at 100% loading - Watts	15000					

			Capacit y Rating(KVA)	Measured Values				Rated Values		Recom
S/No	Applica tion ID	Model No.		Total Loss at 50% Loading (in Watts)	Total Loss at 100% Loading (in Watts)	No Load Loss (in Watts)	Load Loss(in Watts)	Tatal Loss at 50% Loading (in Watts)	Total Loss at 100% Loading (in Watts)	mende d Star Label
1	133717	2000L211 CC	2000	4870	14565.8	1616.28	12949.5	5050	15000	1

2. Label Details

Equipment	Distribution Transformer				
Туре	Oil filled naturally cooled				
Make /Manufacturer/ Importer	Danish / Manufacturer				
Model name/ Number	2000L211CC				
Transformer Capacity KVA	2000 KVA				
Voltage	Upto 11 KV				
Year of manufacturing	2019				
Star level	1				
Total losses at 50% loading - Watts	5050				
Total losses at 100% loading - Watts	15000				
Unique label series code	BEE/Dan/03/00780/18				

3. Approved Specimen of printed label to be affixed on the Distribution Transformer

Signed by:Mr. Sameer Pandita Date:08-07-2020 07:42:05 Approved Director (SP) BEE

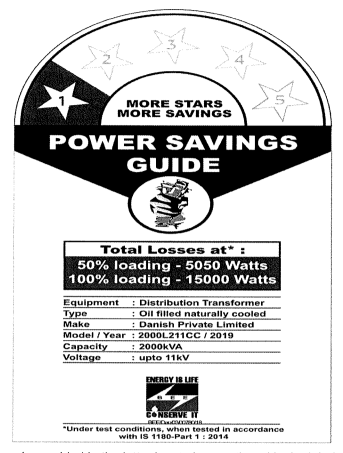
This is a digitally signed document, not requiring signature.

स्यहित एवं राष्ट्रहित में ऊर्जा बचाएँ



C ANSERVE IT

(Government of India, Ministry of Power)



The unique label series code provided in the letter has to be mentioned in the label affixed on the Distribution Transformer .

4. The label design, size, colour scheme, material to be used for the label and the content of the label and colour scheme of the Bureaus' logo shall be as specified in the schedule to the Bureau of Energy Efficiency (Particulars and Manner of their Display on Labels of Distribution Transformer) Regulations, 2009.

Date:08-07-2020

Name: SAMEER PANDITA

Designation: Director

For and on behalf of: Secretary

(Name of the firm) SEAL OF FIRM

समीर पाँडिता/SAMEER PANDITA निदेशक/Director ऊर्जा दक्षता ड्यूरो Bureau of Energy Efficiency नई दिस्सी/New Delhi-110066

This is a digitally signed document, not requiring signature.

स्यहित एवं राष्ट्रहित में ऊर्जा बचाएँ

Save Energy for Benefit of Self and Nation





Form II

[See Regulation 7]

Permission / Renewal of Permission

No. BEE/DT/ReNew/2020

Bureau of Energy Efficiency

New Delhi,Dated - 08-07-2020 07:42:04

To,
MR S L MISHRA [HEAD QUALITY]
Danish Private Limited
F-679-680 G-694
Sitapura Industrial Area Jaipur -302022 Rajasthan
Mb:- 9929455541 Fax no:- 0141- 5164503

- 1. Pursuant to the provisions of regulation 7 of the Bureau of Energy Efficiency (Particulars and Manner of their display on Labels of Distribution Transformer) Regulations, 2009, the BUREAU hereby permits you to affix Label as per details of approvals set out in the Annexure.
- 2. This permission is subject to-
 - (a) the star level displayed on the label of the Distribution Transformer shall conform to energy consumption standards for Distribution Transformer notified under clause (a) of section 14 of the Act;
 - (b) the label shall be affixed only on such model of Distribution Transformer for which permission has been granted;
 - (c) the label shall be printed and affixed on the Distribution Transformer at the cost of the permittee;
 - (d) the permittee shall ensure that the star level displayed on the label of Distribution Transformer shall be maintained at all time;
 - (e) the permittee shall pay the label fee of rupees 100 per label:
 - (f) the permittee shall furnish to the Bureau a statement containing details of production of labelled equipment and the accrued labelling fee due for each quarter within the following month of the close of each quarter of the financial year. The same details shall be furnished to the Bureau also through automated system.
 - (g) The same details shall be furnished to the Bureau also through automated system.
 - (h) the permittee shall make available such other details of Distribution Transformer as and when sought by the Bureau for which the permission has been granted.
- 3. This permission shall be valid for from **09 October 2019** to **31 December 2022** and may be renewed as prescribed. You shall not withdraw the Distribution Transformer from the market during the validity period of permission except with the prior approval of the Bureau.
- 4. The unique label series code assigned by Bureau of Energy Efficiency for the equipment is **BEE/Dan/03/00780/18** and should appear on the label as per the approved design.
- 5. Where the star level plans on review is modified by the Bureau and the star level of the Distribution Transformer stand modified, You shall seek the permission a fresh.
- 6. Signed, sealed and dated this 8 day of 7 month 2020 year

For Secretary

BUREAU OF ENERGY EFFICIENCY



Annexure

[See para 1 of Form II]

Details of Approvals

1. Details of the Equipment

Equipment / Type	Distribution Transformer / Oil filled naturally cooled					
Make /Manufacturer/ Importer	Danish / Manufacturer					
Model name/ Number	2000L211CC					
Transformer Capacity KVA	2000 KVA					
Voltage	Upto 11 KV					
Year of manufacturing	2019					
Total losses at 50% loading - Watts	5050					
Total losses at 100% loading - Watts	15000					

			Capacit y Rating(KVA)	Measured Values				Rated Values		Recom
S/No	Applica tion ID	Model No.		Total Loss at 50% Loading (in Watts)	Total Loss at 100% Loading (in Watts)	No Load Loss (in Watts)	Load Loss(in Watts)	Tatal Loss at 50% Loading (in Watts)	Total Loss at 100% Loading (in Watts)	mende d Star Label
1	133717	2000L211 CC	2000	4870	14565.8	1616.28	12949.5	5050	15000	1

2. Label Details

Equipment	Distribution Transformer					
Туре	Oil filled naturally cooled					
Make /Manufacturer/ Importer	Danish / Manufacturer					
Model name/ Number	2000L211CC					
Transformer Capacity KVA	2000 KVA					
Voltage	Upto 11 KV					
Year of manufacturing	2019					
Star level	1					
Total losses at 50% loading - Watts	5050					
Total losses at 100% loading - Watts	15000					
Unique label series code	BEE/Dan/03/00780/18					

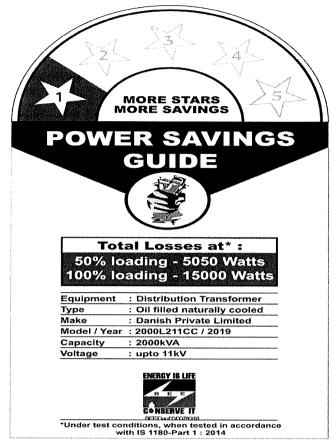
3. Approved Specimen of printed label to be affixed on the Distribution Transformer



C ANSERVE IT

BUREAU OF ENERGY EFFICIENCY

(Government of India, Ministry of Power)



The unique label series code provided in the letter has to be mentioned in the label affixed on the Distribution Transformer .

4. The label design, size, colour scheme, material to be used for the label and the content of the label and colour scheme of the Bureaus' logo shall be as specified in the schedule to the Bureau of Energy Efficiency (Particulars and Manner of their Display on Labels of Distribution Transformer) Regulations, 2009.

Date:08-07-2020

Name: SAMEER PANDITA

Designation: Director
For and on behalf of: Secretary
(Name of the firm)
SEAL OF FIRM

समीर पाँडेता/SAMEER PANDITA निदेशक/Director ऊर्जा दशता ब्यूरी Bureau of Energy Efficiency नई दिखी/New Delhi-110066

This is a digitally signed document, not requiring signature.

ument, not requiring signature. रयहित एवं राष्ट्रहित में ऊर्जा बचाएँ

Save Energy for Benefit of Self and Nation

