

## भारतीय मानक ब्यूरो BUREAU OF INDIAN STANDARDS

## मानक चिन्ह लगाने की अनुज्ञप्ति Licence for the use of STANDARD MARK

लाइसेंस सं. सीएम/एल- 6200158299 Licence No. CM/L — 6200158299

यह ब्यूरो, भारतीय मानक ब्यूरो अधिनियम, 2016 (2016 का 11) द्वारा प्रदत्त शक्तियों के आधार पर

मेसर्स. श्री साईराम पवर कन्ट्रोल्स, नं. 1/4, लक्ष्मय्या इन्डस्ट्रियल लेअउटस, अब्बिगेरे, जिल्लाः बैंगलोर अरबन - 560090 कर्नाटका

को (जिसे इसमें आगे 'अनु ज्ञप्तिधारी' कहा गया है) इसकी प्रथम अनुसूची के पहले स्तंभ में विनिर्दिष्ट मानक चिन्ह का, इस अनुसूची के तीसरे स्तंभ में दी गई किस्मों पर, उपयोग करने के लिए यह अनु ज्ञप्ति प्रदान करता है। इन उत्पादित किस्मों पर चिहन का उपयोग उक्त अनुसूची के व्दितीय स्तंभ में समय-समय पर संशोधित अथवा पुनरीक्षित/संदर्भित संबध्द भारतीय मानक (मानकों) के अनुसार/अनुरूप विनिर्मित हो।

By virtue of the power conferred on it by the Bureau of Indian Standards Act, 2016 (11 of 2016) the Bureau hereby grants to

M/s. SRI SAIRAM POWER CONTROLS, No 1/4, LAKSHMIAIAH INDUSTRIAL LAYOUT, ABBIGERE, DIST: BANGALORE URBAN - 560090 KARNATAKA

(hereinafter called the Licensee) this licence to use the Standard Mark set out in the first column of the Schedule hereto, upon or in respect of the varieties set out in the third column of the said Schedule which is manufactured in accordance with/conforms to the related Indian Standard(s) referred to in the second column of the said Schedule as from time to time amended or revised.

- 2. इस अनु ज्ञप्ति में अनुबंध अनुज्ञाप्ति की शर्तों के लिए अनुज्ञप्तिधारी उत्तरदायी है। यह अनुज्ञप्ति पहली अनुसूची में यथा-उल्लिखित नाम, कारखाना के पते और अवधि के लिए विधिमान्य होगा और इसे स्कीम-। में निर्दिष्टानुसार नवीकृत कराया जा सकता है।
- 2. This Licence carries obligations on part of the licensee as conditions of licence which are given in Annexure attached herewith. This licence shall be valid for the name, factory address and period as mentioned in the schedule and may be renewed as specified in the scheme-I.

Tayouhants

## Schedule

(अनुज्ञप्ति सं. सीएम/एल- 6200158299) (Licence No.CM/L-6200158299)

Name:

M/s. SRI SAIRAM POWER CONTROLS,

Factory Address:

No 1/4, LAKSHMIAIAH INDUSTRIAL LAYOUT,

ABBIGERE,

DIST: BANGALORE URBAN - 560090

KARNATAKA

यह अनुज्ञप्ति (लाइसेंस) 23 अक्टोबर 2020 से 22 अक्टोबर 2021 तक विधिमान्या रहेगा

Validity from 23 October 2020 to 22 October 2021

Mark (1) (2) (3) (4) Umar and standard (1) (4) IS 1180 IS 1180 (Part 1) : 2014    Part 1	Standard	11 23 October 2020 to 22	October 2021	1997 (1997)
S 1180	Mark	Indian Standard		Marking Fee
## ## 1180 (Part 1) : 2014  ## ## 1180 (Part 1) : 2014  ## ## ## ## 1180 (Part 1) : 2014  ## ## ## ## 1180 (Part 1) : 2014  ## ## ## ## ## 1180 (Part 1) : 2014  ## ## ## ## ## ## ## ## ## ## ## ## ##	(1)	(2)	(3)	
Second part	IS 1190			
(Part 1) (Part 2) (Part 3) (Part 4) (Part 4) (Part 4) (Part 4) (Part 4) (Part 3) (Part 4) (Part 4) (Part 4) (Part 4) (Part 4) (Part 4) (Part 5) (Part 6) (Part 6) (Part 7) (P	10 1100		डिस्टिब्यशन टॉल्मफॉरमर भेरेन	1 4 11 4 11 41 (15)
(Part 1)  CM/L-6200158299  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 during an operative period of one year.  I Unit = 1 kVA		2014	अबोव २०० केलिए अप -	1 " 3" " " " " " " " " " " " " " " " " "
CM/L-6200158299  Record alice of 3.3, 6.6 अन्ड 11/0.433 केवि, 3 फेस; नॉन सील्ड टैप; अल्यूमिनियम वौन्ड; सी ऑर जी ओ कोर; एनर्जी एफिशियन्सी लेवेल 1, 2 अन्ड 3.  IS 1180 (Part 1): 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  Record alice with a city and sinutical and a	ري		डलक्यरिंग ६०० के	1. 5.1.5
CM/L-6200158299  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  We will we *.114000/- vea quantity in the property of the	(Part 1)		रणपर्गाङ्ग ३०० कावए, नामनल	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6200158299  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  I Unit = 1 kVA  The provided the city of the first of the provided to the provided the provided to the provided the provid	CNA		विस्टम वाल्टर्ज 3.3, 6.6 अन्ड	साथ रू.114000/- एक वर्ष क
IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  Rs.3/- per unit (1 Unit = 1 kVA for all units with minimur marking fee of Rs. 114000/during an operative period one year.  1 Unit = 1 kVA  The provided the provided and t			11/0.433 कीवे, 3 फेस; नॉन	ऑपरेटिव अवधि के दौरान ।
Uफिशियन्सी लेवेल 1, 2 अन्ड 3.  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  Rs.3/- per unit (1 Unit = 1 kVA for all units with minimum marking fee of Rs. 114000/during an operative period one year.  1 Unit = 1 kVA  The provided to the provided and t	100200		साल्ड टैप; अल्यूमिनियम वौन्ड;	
Uफिशियन्सी लेवेल 1, 2 अन्ड 3.  IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  Rs.3/- per unit (1 Unit = 1 kVA for all units with minimum marking fee of Rs. 114000/during an operative period of one year.  1 Unit = 1 kVA  ver प्रचालन वर्ष के लिए न्यूनतम् विह्नांकन शुल्क अग्रिम में देना होगी जे अगले नवीकरण में अग्रनात होगी।  Minimum marking fee for one operative year payable in advance which will be carried			सी ऑर जी ओ कोर; एनर्जी	इकाई 1 केविए
IS 1180 (Part 1) : 2014  Outdoor/Indeer Type Oil Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  Rs.3/- per unit (1 Unit = 1 kVA for all units with minimum marking fee of Rs. 114000/during an operative period one year.  1 Unit = 1 kVA  The provided the provided of the provided and the provided experiments of the			एफिशियन्सी लेवेल 1, 2 अन्ड 3.	02 0.74
Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy Efficiency Level 1, 2 and 3.  Immersed Distribution for all units with minimur marking fee of Rs. 114000/during an operative period of one year.  1 Unit = 1 kVA  The provided HTM in the provided and the provided and the provided and the provided and the provided HTM in the provided and the provided and the provided Aluminium and the provided Aluminiu				p
अगले नवीकरण में अग्रनात होगी।  Minimum marking fee for orie operative year payable in advance which will be carried		IS 1180 (Part 1) : 2014	Immersed Distribution Transformer Above 200 kVA upto and including 500 kVA, Nominal System voltage: 3.3,6.6 and 11/0.433 kV, 3 Phase, Non Sealed, Aluminium Wound, CRGO core, Energy	1 Unit = 1 kVA एक प्रचालन वर्ष के लिए न्युनतम
operative year payable in advance which will be carried				अगले नवीकरण में अग्रनात होगी।
आज वर्ष 2020 के नवम्बर माह की 05 वारीख को वार्यांकी	भान नर्ष २०२०	A		operative year pavable in

वर्ष 2020 के नवम्बर माह की 05 तारीख को हस्ताक्षरित, मुहरबंद किया गया। Signed, Sealed and dated this 05 day of November month of Year 2020

भारतीय मानक ब्यूरो की ओर से

For BUREAU OF INDIAN STANDARDS

Scientist-F & Head, (Bengaluru Branch)

Tujulande