Fri, Jul 28, 2023 10:34 AM

Re: Approval for gazette notification of Doc. ETD 07 (21507), (21510), (21514), (21523), (21528), (21532) and (21534) as Indian Standards

From : vs nanda <vs_nanda@hotmail.com>

Subject : Re: Approval for gazette notification of Doc. ETD 07 (21507), (21510), (21514), (21523), (21528), (21532) and (21534) as Indian Standards

To : ETD DEPARTMENT <eetd@bis.gov.in>

Cc : Head Electrotechnical <heetd@bis.gov.in>

Dear Madam

The proposal for gazette notification of ETD 07 Documents as Indian Standards is approved.

Regards V.S.Nandakumar

Sent from Outlook for Android

From: ETD DEPARTMENT <eetd@bis.gov.in>
Sent: Friday, July 28, 2023 10:04:50 AM
To: vs nanda <vs_nanda@hotmail.com>
Cc: Head Electrotechnical <heetd@bis.gov.in>
Subject: Re: Approval for gazette notification of Doc. ETD 07 (21507), (21510), (21514), (21523), (21528), (21532) and (21534) as Indian Standards

Our Ref: ETD 08/G-1

28 July 2023

Subject: Approval for gazette notification of ETD 07 Documents as Indian Standards

Dear Shri V.S Nandakumar,

This has reference to the following Indian Standards finalized under Low Voltage Switchgear And Controlgear Sectional Committee, ETD 07:

SI. No.	Doc. No.	Title
1.	Doc. ETD 07(21507)	Electrical accessories Circuit-breakers for overcurrent protection for household and similar installations Part 2: Circuit-breakers for AC and DC operation
2.	Doc. ETD 07(21510)	Low-voltage switchgear and controlgear Part 6 Multiple function equipment Section 1 Transfer switching equipment (First Revision)
3.	Doc. ETD 07(21514)	Low-voltage switchgear and controlgear Part 6-2: Multiple function equipment Control and protective switching devices or equipment (CPS)
4.	Doc. ETD 07(21523)	Short - Circuit current evaluation with special regard to rated short - Circuit capacity of circuit - Breakers in installations in ships - Guide
5.	Doc. ETD 07(21528)	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation
6.	Doc. ETD 07(21532)	Low-voltage switchgear and controlgear assemblies Part 2: Power switchgear and controlgear assemblies (First Revision)
7.	Doc. ETD 07(21534)	Low-voltage switchgear and controlgear assemblies Part 7: Assemblies for specific applications such as marinas camping sites market squares electric vehicle charging stations (First Revision))

In accordance with Part II, Clause (f) of sub-rule (6) of rule 7 of BIS Rules 1987, I enclose copies of Indian Standard mentioned above finalized by 'Low Voltage Switchgear And Controlgear Sectional Committee' in the light of comments received from important producers, consumers, technologists, members of Electrotechnical Division Council (ETDC).

It is requested that this note and its enclosure may be returned to this office as early as possible recording your approval for the adoption of Indian Standard on behalf of the Electrotechnical Division Council (ETDC).

I shall be glad, if you return the above documents as early as possible, according to your approval as **Chairperson**, **ETDC** for its publication as Indian Standard.

Thanking you,

विद्युत तकनीकी विभाग | Electrotechnical Department भारतीय मानक ब्यूरो | Bureau of Indian Standards उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय | Ministry of Consumer Affairs, Food & Public Distribution भारत सरकार | Government of India मानक भवन, 9 बहादुरशाह ज़फर मार्ग | Manak Bhawan, 9 Bahadur Shah Zafar Marg नई दिल्ली - ११०००२ | New Delhi - 110002 दूरभाष Phone: +91 011 23231192, 2360 8271/8356/8427/8405 ईमेल e-Mail: eetd@bis.gov.in | वेबसाइट Website: <u>www.bis.gov.in</u>

We promote correspondence via email. हम ईमेल के द्वारा पत्राचार को बढ़ावा देते हैं। Save Paper & Environment. Please don't print this email unless you really need to. कागज और पर्यावरण को बचाएं । कृपया इस ई-मेल को प्रिंट न करें जब तक कि आपको वास्तव में इसकी आवश्यकता न हो।

This email was sent to you by BUREAU OF INDIAN STANDARDS. This email is intended solely for the addressee(s) and the information it contains is confidential. If you are not the intended recipient please delete this email and inform the sender as soon as possible. Any copying distribution or other action taken is prohibited and may be unlawful. BUREAU OF INDIAN STANDARDS does not accept liability for any damage that arises as a result of email transmission.

From: "ETD DEPARTMENT" <eetd@bis.gov.in> To: "vs nanda" <vs_nanda@hotmail.com> Cc: "Head Electrotechnical" <heetd@bis.gov.in> Sent: Monday, July 24, 2023 11:32:36 AM Subject: Re: Approval for gazette notification of Doc. ETD 07 (21507), (21510), (21514), (21523), (21528), (21532) and (21534) as Indian Standards

Our Ref: ETD 08/G-1

24 July 2023

Subject: Approval for gazette notification of ETD 07 Documents as Indian Standards

Dear Shri V.S Nandakumar,

This has reference to the following Indian Standards finalized under Low Voltage Switchgear And Controlgear Sectional Committee, ETD 07:

SI. No.	Doc. No.	Title
1.	Doc. ETD 07(21507)	Electrical accessories Circuit-breakers for overcurrent protection for household and similar installations Part 2: Circuit-breakers for AC and DC operation
2.	Doc. ETD 07(21510)	Low-voltage switchgear and controlgear Part 6 Multiple function equipment Section 1 Transfer switching equipment (First Revision)
3.	Doc. ETD 07(21514)	Low-voltage switchgear and controlgear Part 6-2: Multiple function equipment Control and protective switching devices or equipment (CPS)
4.	Doc. ETD 07(21523)	Short - Circuit current evaluation with special regard to rated short - Circuit capacity of circuit - Breakers in installations in ships - Guide
5.	Doc. ETD 07(21528)	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation
6.	Doc. ETD 07(21532)	Low-voltage switchgear and controlgear assemblies Part 2: Power switchgear and controlgear assemblies (First Revision)
7.	Doc. ETD 07(21534)	Low-voltage switchgear and controlgear assemblies Part 7: Assemblies for specific applications such as marinas camping sites market squares electric vehicle charging stations (First Revision))

In accordance with Part II, Clause (f) of sub-rule (6) of rule 7 of BIS Rules 1987, I enclose copies of Indian Standard mentioned above finalized by '**Low Voltage** Switchgear And Controlgear Sectional Committee' in the light of comments received from important producers, consumers, technologists, members of Electrotechnical Division Council (ETDC).

It is requested that this note and its enclosure may be returned to this office as early as possible recording your approval for the adoption of Indian Standard on behalf of the Electrotechnical Division Council (ETDC).

I shall be glad, if you return the above documents as early as possible, according to your approval as **Chairperson, ETDC** for its publication as Indian Standard.

Thanking you,

Yours sincerely,

Chairman, Electrotechnical Divisional Council

विद्युत तकनीकी विभाग | Electrotechnical Department भारतीय मानक ब्यूरो | Bureau of Indian Standards उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय | Ministry of Consumer Affairs, Food & Public Distribution भारत सरकार | Government of India मानक भवन, 9 बहादुरशाह ज़फर मार्ग | Manak Bhawan, 9 Bahadur Shah Zafar Marg नई दिल्ली - ११०००२ | New Delhi - 110002 दूरभाष Phone: +91 011 23231192, 2360 8271/8356/8427/8405 ईमेल e-Mail: eetd@bis.gov.in | वेबसाइट Website: www.bis.gov.in

We promote correspondence via email. हम ईमेल के द्वारा पत्राचार को बढ़ावा देते हैं। Save Paper & Environment. Please don't print this email unless you really need to. कागज और पर्यावरण को बचाएं । कृपया इस ई-मेल को प्रिंट न करें जब तक कि आपको वास्तव में इसकी आवश्यकता न हो।

This email was sent to you by BUREAU OF INDIAN STANDARDS. This email is intended solely for the addressee(s) and the information it contains is confidential. If you are not the intended recipient please delete this email and inform the sender as soon as possible. Any copying distribution or other action taken is prohibited and may be unlawful. BUREAU OF INDIAN STANDARDS does not accept liability for any damage that arises as a result of email transmission.