## भारतीय मानक ब्यूरो (केंद्रीय मुहर विभाग ॥।)

हमारा संदर्भ: सी एम डी - III/16 : IS 398 (भाग 6)

13 Nov 2023

विषय : प्रोडक्ट मैन्यूअल - एसआईटी एवं ग्रूपिंग गाइड्लायन के साथआईएस 398 (भाग 6) के अनुसार

यह उपरोक्त विषय के संदर्भ में है।

सभी शाखा कार्यालय से आग्रह हैं की उपरोक्त विषय से सम्बंधित संलग्नन प्रपत्र का अवलोकन करें।

(राहुल विश्वकर्मा) वैज्ञानिक सी (सी एम डी–III)

प्रमुख (सी एम डी- III) सभी क्षेत्रीय /शाखा कार्यालय

## **BUREAU OF INDIAN STANDARDS** (Central Marks Department-III)

Our Ref: CMD-III/16: IS 368 (Part 6)

13 Nov 2023

**Subject:** Product Manual incorporating SIT and Grouping Guidelines for IS 398 (Part 6): 2021 - Aluminium Conductors for Overhead Transmission Purposes Part 6 High Conductivity Aluminium Alloy Stranded Conductors

This has reference to the subject mentioned above.

BOs may kindly see the attached circular on the subject mentioned above.

(Rahul Vishwakarma) Scientist C (CMD-III)

H (CMD-III)

Circulated to: All ROs/BOs

## **CENTRAL MARKS DEPARTMENT-III**

**Our Ref:** CMD-III/16: IS 398 (Part 6) 13 Nov 2023

<u>Subject</u>: Product Manual incorporating SIT and Grouping Guidelines for IS 398 (Part 6): 2021 - Aluminium Conductors for Overhead Transmission Purposes Part 6 High Conductivity Aluminium Alloy Stranded Conductors

This has reference to the subject mentioned above.

The approved Product Manual for 'Aluminium Conductors for Overhead Transmission Purposes Part 6 High Conductivity Aluminium Alloy Stranded Conductors' as per IS 398 (Part 6): 2021 has been hosted on the BIS website under

BOs are advised to send this Product Manual, which incorporates Grouping Guidelines and SIT to all applicants, if any, immediately.

The Grouping Guidelines and SIT which has been incorporated in the Product Manual shall be implemented with immediate effect.

(Rahul Vishwakarma) Scientist C (CMD III)

Head (CMD III)
DDG (Certification)
Circulated to: All ROs/BOs