

Translated and Published by Japanese Standards Association

JIS C 3611: 2020

(JSA)

Insulated wires for cubicle type unit substation for 6.6 kV receiving

ICS 29.060.10

 $Reference\ number:\ JIS\ C\ 3611:2020\ (E)$ 

C 3611:2020

Date of Establishment: 1970-04-01

Date of Revision: 2020-11-20

Date of Public Notice in Official Gazette: 2020-11-20

Developed by: Japanese Standards Association

Investigated by: JIS Development Committee on Electricity Technology

JIS C 3611:2020, First English edition published in 2021-06

Translated and published by: Japanese Standards Association Mita MT Building, 3-13-12, Mita, Minato-ku, Tokyo, 108-0073 JAPAN

In the event of any doubts arising as to the contents, the original JIS is to be the final authority.

## © JSA 2021

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

Printed in Japan

ΑT

## **Contents**

	Page
1	Scope1
2	Normative references
3	Terms and definitions — 1
4	Classification and symbols
5	Characteristics — 1
6	Materials, construction and manufacturing method2
7 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11	Test methods       3         Appearance       3         Construction       3         Conductor resistance       3         Dielectric withstand voltage       3         Insulation resistance       3         Creepage withstand voltage       3         Resistance to tracking       3         Pulling of insulation       3         Thermal ageing       3         Heat deformation       4         Resistance to ozone       4
8	Inspection ······ 4
9	Packaging ·······4
10	Designation of product5
11 11.1 11.2	Marking       5         Marking on wire       5         Marking on package       5