

## JAPANESE INDUSTRIAL STANDARD

Translated and Published by Japanese Standards Association

JIS C 8369: 2020

(JSA)

Photoelectric controls for public lighting

 $\textbf{ICS} \ \ 29.120..40 \ ; \ 29.130.20$ 

Reference number: JIS C 8369: 2020 (E)

C 8369: 2020

Date of Establishment: 1964-10-01

Date of Revision: 2020-09-23

Date of Public Notice in Official Gazette: 2020-09-23

Developed by: Japanese Standards Asociation

Investigated by: JIS Development Committee on Electricity Technology

JIS C 8369: 2020, First English edition published in 2021-09

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 HN

This is a preview. Click here to purchase the full publication.

## Contents

|   | P   | age                                      |  |
|---|---|--|--|
| 1   | Scope ····  | 1  |  |
| 2   | Normative references ······   | 1  |  |
| 3   | Terms and definitions ······2   |  |  |
| 4<br>4.1<br>4.2   | Classification and designation of products  Classification  Designation of products   | 3  |  |
| 5<br>5.1<br>5.2<br>5.3<br>5.4<br>5.5<br>5.6<br>5.7<br>5.8 | Performances Insulation resistance Dielectric withstand voltage Switching operation Current consumption Waterproofness Endurance of switching operation Temperature rise Time-delay property  | 5<br>5<br>6<br>6<br>7                    |  |
| 6<br>6.1<br>6.2<br>6.3<br>6.4                             | Construction and material  General construction  Materials  Lead wire  Dimensions of PC switch  | 8<br>9<br>9                              |  |
| 7<br>7.1<br>7.2<br>7.3                                    | Receptacles 1 Division of receptacle 1 Construction of receptacle 1 Dimensions of receptacle 1  | .3                                       |  |
| 8<br>8.1<br>8.2<br>8.3<br>8.4<br>8.5<br>8.6<br>8.7<br>8.8 | Tests 1 Test conditions 1 Construction test 1 Insulation resistance test 1 Dielectric withstand voltage test 1 Switching operation test 1 Current consumption test 2 Waterproof test 2 Test of endurance of switching operation 2 Temperature rise test 2 | 7<br>7<br>7<br>7<br>7<br>11<br>11<br>121 |  |
| 8.10  | Time-delay property test ······················2  |  |  |
| 9   | Inspections ······2   | 3  |  |

## C 8369 : 2020

| 9.1<br>9.2 | • • •  | 23 ction 23  |  |  |
|------------|--|--|--|--|
| 10         | Marking                                      |  |  |  |
| 11         | Precautions on use and maintenance ·······24 |  |  |  |
| Anne       | x A (informative)                            | Check items and adequate exchange period of photo-<br>electric controls for public lighting ······26   |  |  |
| Anne       | x B (informative)                            | Notes on design of photoelectric controls for public lighting built in luminaire · · · · · · 28        |  |  |
| Anne       | x C (informative)                            | Examples of method for obtaining switching illuminance of photoelectric controls for public lighting29 |  |  |