

Translated and Published by Japanese Standards Association

JIS C 8369 : 2012 (JLA/JSA) Photoelectric controls for public lighting

ICS 29.120.40;29.130.20 Reference number : JIS C 8369 : 2012 (E)

Date of Establishment: 1964-10-01 Date of Revision: 2012-10-22 Date of Public Notice in Official Gazette: 2012-10-22 Investigated by: Japanese Industrial Standards Committee Standards Board Technical Committee on Electricity Technology

JIS C 8369:2012, First English edition published in 2014-07

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 2014

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

KK/AT

Contents

Page

Introduction1		
1	Scope	
2	Normative references1	
3	Terms and definitions2	
$4 \\ 4.1 \\ 4.2$	Classification and designation of products	
5 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Performances5Insulation resistance5Dielectric withstand voltage5Switching operation5Current consumption6Waterproof property6Endurance of switching operation6Temperature rise7Time-delay property7	
6 6.1 6.2 6.3 6.4	Construction and material7General construction7Materials8Lead wire9Dimensions of PC switch9	
7 7.1 7.2 7.3	Receptacle13Classification of receptacle13Construction of receptacle13Dimensions of receptacle13	
8 8.1 8.2 8.3 8.4 8.5	Tests16Test conditions16Construction test16Insulation resistance test16Dielectric withstand voltage test16Switching operation test16	
8.6 8.7 8.8 8.9	Current consumption test 20 Waterproof test 20 Endurance of switching operation 20 Temperature rise test 21 Time and the set of the set	
ð.10	Time-delay property test	

9 9.1 9.2	Inspection Type inspection Acceptance inspe	22 	
10	Marking22		
11	Precautions on use and maintenance23		
Anne	x A (informative)	Check items and adequate exchange period of photoelectric controls for public lighting25	
Anne	x B (informative)	Notes on design of photoelectric controls for public lighting built in luminaire27	
Anne	x C (informative)	Method for obtaining switching illuminance of photoelectric controls for public lighting28	