



Product Service

# CERTIFICATE

No. B 14 11 39314 129

**Holder of Certificate:** **SPG Co., Ltd.**  
 628-11 Gojan-Dong  
 Namdong-Ku, Incheon  
 REPUBLIC OF KOREA

**Production Facility(ies):** 59343, 39314

**Certification Mark:**



**Product:** **Motor, drive-  
(Induction Motors)**

**Model(s):** S10I200vw, S10I200vw-x, S10I200vw-xyz  
 Remark:1) "v" represents G, S, D, K, W or M" according to shaft type.  
 2) "w" represents A, B or T according to rated voltage and frequency.  
 3) "x" represents "A to T" according to terminal block type option.  
 4) "yz" represents two number or/and letters according to special type's option.

**Parameters:**

Rated voltage:	see attachment
Rated frequency:	50Hz, 60 Hz
Rated power:	200 W
Duty types:	S1
Thermal classification:	Class 130(B)
Degree of protection against ingress of liquids:	Max. IP54

**Tested according to:** EN 60204-1/A1:2009  
 EN 60034-1:2010

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

**Test report no.:** CPSA01110314  
**Valid until:** 2019-11-19

  
 ( Ian Young-Yul Hwang )

**Date,** 2014-11-20

Page 1 of 2





Product Service

Attachment

No. B 14 11 39314 129

Parameters:

Model	Rated power output	Rated Voltage	Frequency	Current	Duty
S10I200vw, S10I200vw-x, S10I200vw-xyz	200 W	100	50	3,45 A	S1, Continuous
		100	60	3,05 A	
		110	60	2,85 A	
		115	60	2,85 A	
S10I200vw, S10I200vw-x, S10I200vw-xyz	200 W	200	50	1,65 A	S1, Continuous
		200	60	1,57 A	
		220	60	1,40 A	
		230	50	1,66 A	
		230	60	1,36 A	
S10I200vw, S10I200vw-x, S10I200vw-xyz	200 W	200	50	1,10 A	S1, Continuous
		200	60	1,05 A	
		220	50	1,05 A	
		220	60	0,95 A	
		230	50	1,10 A	
		230	60	0,95 A	

Note: "w"

- A: Single phase 100V and/or 110V and/or 115V
- B: Single phase 200V and/or 220V and/or 230V
- T: Three phase 200V and/or 220V and/or 230V