

CERTIFICATE



of conformity

No. 8600818

In compliance with the requirements for documentation specified in Annex III (art. 2) of the European Parliament and of the Council on the market of electrical equipment designed for use within certain voltage limits, this certificate applies to the electrical equipment:

Servo Drivers SV-DA200 (medium-power series)

Technical specification: Power Range: 7.5kw~22kw

Technical file: TCF-VC-JO-2017111406

Assessment Performed: 2014/35/EU & 2014/30/EU

Category (Annex IV): N/A

Apllied Standards: EN 61800-5-1:2007, EN 61800-3:2004/A1:2010

placed on the market under the name or trade mark of INVT INDUSTRIAL TECHNOLOGY(SHANGHAI) CO., LTD. Building No.1 188 Xinjun Ring Rd, Minhang Dist, Shanghai, P.R. China

and produced in the manufacturing plant(s)
INVT INDUSTRIAL TECHNOLOGY(SHANGHAI) CO., LTD.
Building No.1 188 Xinjun Ring Rd, Minhang Dist, Shanghai, P.R. China

This certificate attests that all provisions described in relevant parts of the standard

EN 61800-5-1:2007, EN 61800-3:2004/A1:2010

have been fulfilled. The CE mark as shown below can be affixed, under the responsibility of the manufacturer, after the completion of EC declaration of conformity and compliance all the relevant directives.

This certificate was first issued on 15th November 2017 and is valid until 14th November 2022 and is based on the evaluation of the technical file of the equipment/machinery device. The voluntary certification does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the LL-C (Certification). The holder of this certificate may use this certificate together with his EC declaration of conformity. This is not NB statement. The first certificate date of issue is 15th November 2017.

Prague, 15th November 2017

Daniel Tilcer Deputy Head of CB

((

validity code: 86EE9BA5-EC1

Check the validity of this certificate using this code at www.ll-c.info





CERTIFICATE

LL-C Certification

of conformity

No.8600818 Annex1

Page 1 of 1

Models:

7.5KW		
SV-DA200-7R5-4-N0	SV-DA200-7R5-4-P0	SV-DA200-7R5-4-K0-00L0
SV-DA200-7R5-4-N7	SV-DA200-7R5-4-S0-3000	SV-DA200-7R5-4-K0-I0L0
SV-DA200-7R5-4-S7	SV-DA200-7R5-4-S7-J000	SV-DA200-7R5-4-K7-00L0
SV-DA200-7R5-4-S0	SV-DA200-7R5-4-S0-00T0	SV-DA200-7R5-4-K7-I0L0
SV-DA200-7R5-4-K0	SV-DA200-7R5-4-K0-I0L0	
SV-DA200-7R5-4-K7	SV-DA200-7R5-4-K7-I0L0	

11KW				
SV-DA200-011-4-N7	SV-DA200-011-4-P0	SV-DA200-011-4-K0-00L0		
SV-DA200-011-4-N0	SV-DA200-011-4-S0-J000	SV-DA200-011-4-K0-I0L0		
SV-DA200-011-4-S0	SV-DA200-011-4-S7-J000	SV-DA200-011-4-K7-00L0		
SV-DA200-011-4-S7	SV-DA200-011-4-S0-00T0	SV-DA200-011-4-K7-I0L0		
SV-DA200-011-4-K0	SV-DA200-011-4-K0-I0L0			
SV-DA200-011-4-K7	SV-DA200-011-4-K7-I0L0			

15KW				
SV-DA200-015-4-N7	SV-DA200-015-4-P0	SV-DA200-015-4-K7-00L0		
SV-DA200-015-4-N0	SV-DA200-015-4-S0-J000	SV-DA200-015-4-K7-I0L0		
SV-DA200-015-4-S7	SV-DA200-015-4-S7-J000	SV-DA200-015-4-S0-J000		
SV-DA200-015-4-S0	SV-DA200-015-4-S0-00T0			
SV-DA200-015-4-K0	SV-DA200-015-4-K0-00L0			
SV-DA200-015-4-K7	SV-DA200-015-4-K0-I0L0			

22KW			
SV-DA200-022-4-N7	SV-DA200-022-4-K0	SV-DA200-022-4-K0-00L0	
SV-DA200-022-4-N0	SV-DA200-022-4-K7	SV-DA200-022-4-K0-I0L0	
SV-DA200-022-4-S7	SV-DA200-022-4-P0	SV-DA200-022-4-K7-00L0	
SV-DA200-022-4-S0	SV-DA200-022-4-S0-00T0	SV-DA200-022-4-K7-I0L0	

