



中国国家强制性产品认证证书

证书编号: 2010010302449813

委托人名称、地址

Santon International B.V.
Hekendorpstraat 69, 3079 DX, ROTTERDAM, The Netherlands

生产者(制造商)名称、地址

Santon International B.V.
Hekendorpstraat 69, 3079 DX, ROTTERDAM, The Netherlands

生产企业名称、地址

Santon Holland B.V.
BERKENWOUDESTRAAT 4-6, 3079 JA, ROTTERDAM, The Netherlands

产品名称和系列、规格、型号

隔离开关

X100.16; DC-21A; Ie:16A, Ue:DC1000V; Ui:1000V, Ith:16A; 额定限制短路电流:5000A;
配用的辅助触头:AC-15; Ue/Ie:AC250V/16A; 型号解释请见附件

产品标准和技术要求

GB 14048.3-2008

上述产品符合强制性产品认证实施规则
CNCA-01C-011:2007的要求, 特发此证。

发证日期: 2010年12月15日 有效期至: 2015年12月15日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

本证书的相关信息可通过国家认监委网站www.cnca.gov.cn查询



主任:

中国质量认证中心

中国·北京·南四环西路188号9区100070

<http://www.cqc.com.cn>



Q 0344428



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No. : 2010010302449813

NAME AND ADDRESS OF THE APPLICANT

Santon International B.V.
Hekendorpstraat 69, 3079 DX, ROTTERDAM, The Netherlands

NAME AND ADDRESS OF THE MANUFACTURER

Santon International B.V.
Hekendorpstraat 69, 3079 DX, ROTTERDAM, The Netherlands

NAME AND ADDRESS OF THE FACTORY

Santon Holland B.V.
BERKENWOUDESTRAAT 4-6, 3079 JA, ROTTERDAM, The Netherlands

NAME, MODEL AND SPECIFICATION

Switch disconnecter

X100.16; DC-21A; Ie:16A, Ue:DC1000V; Ui:1000V, Ith:16A; Rated conditional short circuit current:5000A; Auxilary Contacts:AC-15; Ue/Ie:AC250V/16A; See the Appendix for type explanation

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 14048.3-2008

This is to certify that the above mentioned products have met the requirements of implementation rules for compulsory certification(REF NO. CNCA-01C-011:2007).

Date of issue: Dec. 15, 2010 Date of expiry: Dec. 15, 2015

Validity of this certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

This certificate can be verified through CNCA's website: www.cnca.gov.cn



President:

Wang Kejiao

CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan Xilu, Beijing 100070 P.R.China

<http://www.cqc.com.cn>



Q 0344428



中国国家强制性产品认证证书

附录:

第 1 页 共 2 页

证书编号: 2010010302449813

纸号: 344428

型号解释:

X	100.16	D	12	C	-	A
I	II	III	IV	V	VI VII	VIII

I X type

II DC nominal voltage divided by ten
100 = DC1000V

III Nominal current
16 = 16A

IV Mounting type

D = double mounting, Bottom and panel mounting, applicable for knob: A, D, O

B = bottom mounting and DIN rail mounting, applicable for knob A, D, R

P = panel mounting, applicable for knob A, D, O

R = reverse panel mounting, (= panel mounting) applicable for knob A, D, O

V layers

1 = 1 layer, 1 pole; 2 = 2 layer, 2 poles; 3 = 3 layer, 3 poles; 4 = 4 layer, 4 poles

5 = 5 layer, 5 poles; 6 = 6 layer, 6 poles; 7 = 6 layer, 7 poles; 8 = 8 layer, 8 poles

9 = 9 layer, 9 poles; 10 = 10 layer, 10 poles; 11 = 11 layer, 11 poles; 12 = 12 layer, 12 poles

The definition of poles depends on the rating. For the 1000V rating, a "Plus" pole consists of two contacts (or layers) in series. A "Minus" pole consist of one contact.

VI auxiliary contact

C = 1NO

D = 2NO

O = 1NC

P = 2NC

Q = 2NC+2NO

S = 1NC+1NO

注: 此附录与证书同时使用时有效。



主任:

中国质量认证中心

中国 · 北京 · 南四环西路 188 号 9 区 100070

<http://www.cqc.com.cn>





中国国家强制性产品认证证书

附录:

第 2 页 共 2 页

证书编号: 2010010302449813

纸号: 344428

W = 2NO+1NC

VII switch positions and blockings



Blank = applicable for knob A and D;



U = applicable for A and D



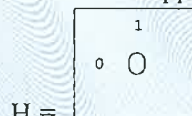
E = applicable for knob A and D;



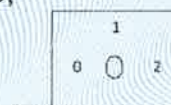
F = applicable for A and D



G = applicable for knob A;D and O;
and O;



H = applicable for knob A; D



J = applicable for knob A and D;



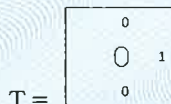
K = applicable for knob A and D



L = applicable for knob R;



M = applicable for knob A and D



T = applicable for knob A and D

VIII knob

A = standard black knob

D = standard black knob, with thread through the shaft

O = pad lockable knob, for single hole mounting

R = knob, for panel mounted switches, with padlock possibility, in red or black.

注: 此附录与证书同时使用时有效。



主任:

中国质量认证中心

中国 · 北京 · 南四环西路 188 号 9 区 100070

<http://www.cqc.com.cn>

