

CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC21003315762 Valid from: Oct.11,2021

Valid until:long-term

NAME AND REGISTERED CIXI DORABO ELECTRONICS.,LTD

ADDRESS OF THE APPLICANT NO.828 CANGDA ROAD, CHANGHE TOWN, CIXI CITY, ZHEJIANG PROVINCE

NAME AND REGISTERED CIXI DORABO ELECTRONICS.,LTD

ADDRESS OF THE NO.828 CANGDA ROAD, CHANGHE TOWN, CIXI CITY, ZHEJIANG PROVINCE MANUFACTURER

NAME AND LOCATION CIXI DORABO ELECTRONICS, LTD

OF THE FACTORY NO.828 CANGDA ROAD, CHANGHE TOWN, CIXI CITY, ZHEJIANG PROVINCE

PRODUCT NAME, MODELConnecting device with screw-type clamping units

AND SPECIFICATION See appendix

THE STANDARDS AND GB/T 13140.1-2008;GB/T 13140.2-2008

TECHNICAL REQUIREMENTS
FOR THE PRODUCTS

TYPE OF CERTIFICATION Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection SCHEMES

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-462195-2011.

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

 $The \ certificate \ information \ is \ available \ through \ the \ QR \ code \ below \ or \ CNCA's \ website: \ www.cnca.gov.cn$



SIGNATURE: 谢肇顺



Tel: +86 10 83886666



CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC21003315762

page 1 of 2

Tel: +86 10 83886666

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

序号	名称	电压	额定连接容	最高使用环境温度
		(V)	量	
			(AWG)	
1	DBT30ab-11.0-XXP			
	其中, XX=2~10, 为产品的位数;			
	a=C/S/R/H,代表导电件外形:弯折针/直针/弯针/宽针;	300	22~10	T120
	b=空白/M,代表基座外形:不带安装孔/带安装孔;			
	11.0 代表导电件之间的间距: 11.0mm;			
2	DBT30ab-c-XXP	BILA	The The Tale	
	其中, XX=2~12, 为产品的位数;	TA THE STILL	3	THE STATE OF THE S
	a=C/S/R/H,代表导电件外形:弯折针/直针/弯针/宽针;	300	22~12	T120
	b=空白/M,代表基座外形:不带安装孔/带安装孔;		NOTE THE PERSON NAMED IN COLUMN TO PERSON NA	A STATE OF THE STA
	c=9.5/10.0,代表导电件之间的间距:9.5mm/10.0mm;			Ž
3	DBT30ab-c-XXP		100	WILLE
	其中, XX=2~18, 为产品的位数;		Alte	S III
	a=C/S/R/H,代表导电件外形:弯折针/直针/弯针/宽针;	300	22~14	T120
	b=空白/M,代表基座外形:不带安装孔/带安装孔;	ALL VERY		33
	c=7.62/8.25,代表导电件之间的间距:7.62mm/8.25mm;			, in the second
4	DBT50a-9.5-XXP	The state of the s	Sallin 3	III
	其中,XX=2~12,为产品的位数;	ALE ST	THE SHALL SHE	
	a=空白/G/B/P,代表基座外形及针长:不带盖板且短针/带	300	22~12	T120
	盖板且短针/不带盖板且长针/侧面带卯榫且长针;	ALL STATES		
	9.5 代表导电件之间的间距:9.5mm;			
5	DBT50a-b-XXP			
	其中,XX=2~12,为产品的位数;			
	a=空白/G,代表基座外形:不带盖板/带盖板;	300	22~14	T120
	b=6.35/7.62/8.25/8.5 , 代表导电件之间的间距:			
	6.35mm/7.62mm/8.25mm/8.5mm ;			





CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC21003315762

page 2 of 2

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

6	DBT50P-6.35-XXP		
	其中,XX=2~12,为产品的位数;		
	第1个P代表基座两侧带卯榫,可拼接;		
	6.35 代表代表导电件之间的间距为 6.35mm		



