						VERSION	MARK	CHANGE CON	TENT N	AME	CHANGE DATE
展					-						
权利人享有追偿权利											
前					Ī						
中					L						
 											
 											
- 施											
一般		4.00 mm		90.00 mm	\rightarrow						
		4.0011111									
; 未经授权而披露			Connector	Upgrade D0 D1 GND		╗					
※	CC CC	Prog	j. Connector	Wiegand output	ľ						
人赋有保密义务		ABB Model: 5	1220CD		Made in China						
有作		☐ Display n	nodule with IC c	ard reader	_	¬					
	E	显示模块:		FCC ID:2AEBL-513820		J					
発手	50 r	ABB-Wel	come IP	This device complies with Part 15 Operation is subject to the follow (1) this device may not cause harm	ring two conditions:						
_	71.			(2) this device must accept any in including interference that may	iterference received,						
禁				operation.							
保密文件		Rating/额, Caution:Po	定电压 , 电流 24VD(owered from A/V o	C, 160mA or audio module.							
			/视频或音频模块供	电。	3.2						
e ABB.											
n ion, iress ys_date		4			<u> </u>	2					
ment and i Reproduc without exp right&toda						2					
ocumer ein. Re es with opyrigh											
this do ed then rd partii dden.Co											
rights in this or contained the true to third parcetly forbidden.	技术说明: 1 适用于51382CR后责:										
ve all r nation c sclosure is strict	技术说明: 1.适用于51382CR后壳; 2.未注公差按公差等级B要求; 3.成品外观应符合ABB振威公司制定的《塑胶件外观检验 4.成品应符合欧盟环保法规ROHS指令的要求; 5.文字和符号用镭雕。	· 1- / * //									
e reser e inforr se or dir ithority	③. 风	[你准》;									
We the i	5.文字和符号用镭雕。										
_		Created by	王衡	Checked by	韩红梅/李华均	平/唐勇海/	尤建春 Appro	ved by		邻国旺	
atio		Created on	2019. 1. 8	Checked on	2019.	1.8	Appro	ved on		19. 1. 1	.1
/ ar	(a)	Material Number		Document Numb					A.2		
Proprietary and Secret Information	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Material			Related 2D dra	awing No.	2TMM01	4350N0100		, T	
opri	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Title (cn)	51382CR后壳标	识图 Standa	ard			anguage Sh cn/en	neet No.	No.Sheets
Pr				> F > 3 k4				1	Departme	ı ent	ME
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ABB Genway Xiamen Ele 厦门ABB振威电器设	ectrical Co.,LTD. Title 备有限公司 (en)				Scale	1:1	PRU		 EX_EPBP