1 | 概述

此POPIT设备包括D9127T-CHI(带有磁性防拆开关)和D9127U(不带防拆功能)。

2 | 安装

使用以下步骤安装和配置模块。

2.1 | 拆卸护盖

- 1. 使用小型平头螺丝刀插入侧面的凹槽。
- 2. 扭转螺丝刀。
- 3. 拆卸护盖。

2.2 | 拆下PCB

- 1. 在两个卡舌的末端处,将一个卡舌向远离PCB的方向推。
- 2. 提起一角。
- 3. 推开卡舌。
- 4. 从基座提起PCB。

2.3 | 安装POPIT基座

- 1. 使用随附的硬件安装基座。
- 2. 将接线穿过开口。

2.4 | 更换PCB

- 1. 将PCB的DIP开关末端插入单个卡舌下方。
- 2. 拉出两个反向卡舌。
- 3. 将两个卡舌推向PCB。

2.5 | DIP开关的配置

报警主机	DIP开关0设置			
B9512G B8512G	请参阅第4部分。			
有关更多信息,请参阅报警主机安装文档。				

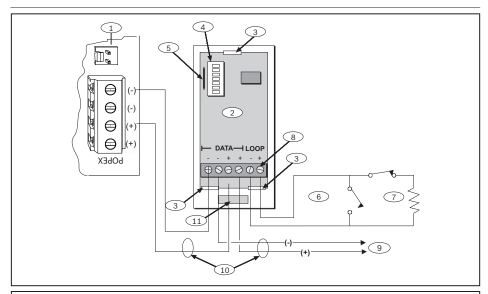
3 | 接线说明

- 1. 将一个33 kΩ终端电阻安装在环路上最远的防区。
- 2. 更换POPIT护盖。



注意

当使用12 AWG(0.1毫米)最大线缆时,请使用单股线。如果使用绞线,请小心将所有线股插入接线盒中。



标注 – 说明

- 1-B299-CHI POPEX模块
- 2-D9127T-CHI POPIT模块
- 3-卡舌
- 4-DIP开关
- 5-舌簧开关(仅D9127T-CHI)
- 6-探测器回路
- 7-33 kΩ EOL电阻
- 8-端子(全部):12 AWG单股线(最大);22 AWG(0.1毫米)绞线(最小)
- 9-到其他POPIT的防区扩展回路
- 10 受监测的
- 11-POPIT基座的线缆开口

4 | ZONEX和ZONEX 2<u>防区地址图表</u>

							_
	开关						
B299	0	1	2	3	4	5	6
x00*	ON	ON	ON	ON	ON	ON	OI
x01*	ON	ON	ON	ON	ON	ON	
x02*	ON	ON	ON	ON	ON		OI
x03*	ON	ON	ON	ON	ON		
x04*	ON	ON	ON	ON		ON	01
x05*	ON	ON	ON	ON		ON	Г
x06*	ON	ON	ON	ON			01
x07*	ON	ON	ON	ON			Г
x08*	ON	ON	ON		ON	ON	01
x09	ON	ON	ON		ON	ON	Г
x10	ON	ON	ON		ON		01
x11	ON	ON	ON		ON		Г
x12	ON	ON	ON			ON	01
x13	ON	ON	ON			ON	Г
x14	ON	ON	ON				01
x15	ON	ON	ON				Г
x16	ON	ON		ON	ON	ON	01
x17	ON	ON		ON	ON	ON	Г
x18	ON	ON		ON	ON		01
x19	ON	ON		ON	ON		Г
x20	ON	ON		ON		ON	01
x21	ON	ON		ON		ON	Т
x22	ON	ON		ON			OI
x23	ON	ON		ON			Т
x24	ON	ON			ON	ON	OI
x25	ON	ON			ON	ON	Г
x26	ON	ON			ON		01
x27	ON	ON			ON		Т
x28	ON	ON				ON	01
x29	ON	ON				ON	
x30	ON	ON					01
x31	ON	ON					Т
x32	ON		ON	ON	ON	ON	01
x33	ON		ON	ON	ON	ON	Т
x34	ON		ON	ON	ON		01
x35	ON		ON	ON	ON		Т
x36	ON		ON	ON		ON	OI
x37	ON		ON	ON		ON	Т
x38	ON		ON	ON			OI
x39	ON		ON	ON			Т
x40	ON		ON		ON	ON	OI
x41	ON		ON		ON	ON	Т
x42	ON		ON		ON		OI
x43	ON		ON		ON		
x44	ON		ON			ON	OI
x45	ON		ON			ON	
x46	ON		ON				OI
x47	ON		ON				
x48	ON		011	ON	ON	ON	OI
x49	ON			ON	ON	ON	
x50	ON			ON	ON	OIN	OI
x51	ON			ON	ON		
	$\overline{}$	±0-5		UIV	OIN		_
B299:x = B299模块地址0-5							

* 这些防区编号不适合在地址为0的B299上使用。

	开关						
B299	0	1	2	3	4	5	6
x52	ON			ON		ON	ON
x53	ON			ON		ON	
x54	ON	Ì		ON			ON
x55	ON			ON			П
x56	ON				ON	ON	ON
x57	ON				ON	ON	г
x58	ON				ON		ON
x59	ON				ON		
x60	ON					ON	ON
x61	ON					ON	
x62	ON						ON
x63	ON						Oit
x64	ON						
		_					OIN
x65		ON	ON	ON	ON	ON	-01
x66		ON	ON	ON	ON		ON
x67		ON	ON	ON	ON		_
x68		ON	ON	ON		ON	ON
x69		ON	ON	ON		ON	
x70		ON	ON	ON			ON
x71		ON	ON	ON			Щ
x72		ON	ON		ON	ON	ON
x73		ON	ON		ON	ON	
x74		ON	ON		ON		ON
x75		ON	ON		ON		
x76		ON	ON			ON	ON
x77		ON	ON			ON	
x78		ON	ON				ON
x79		ON	ON				
x80	Ì	ON		ON	ON	ON	ON
x81		ON		ON	ON	ON	
x82		ON		ON	ON		ON
x83		ON		ON	ON		Т
x84		ON		ON		ON	ON
x85		ON		ON		ON	
x86		ON		ON			ON
x87		ON		ON			
x88		ON			ON	ON	ON
x89		ON			ON	ON	310
x90		ON			ON	ON	ON
x90 x91		_			ON		JIV
		ON			ON	ON	- 01
x92		ON				ON	ON
x93		ON				ON	<u></u>
x94		ON					ON
x95		ON					
x96			ON	ON	ON	ON	ON
x97	_		ON	ON	ON	ON	_
x98			ON	ON	ON		ON
x99	Щ.	Щ.	ON	ON	ON		$ldsymbol{le}}}}}}$
			ON	ON		ON	ON
			ON	ON		ON	
			ON	ON			ON
			ON	ON			

* 这些防区编号不适合在地址为0的B299上使用。

	开关						
B299	0	1	2	3	4	5	6
			ON		ON	ON	ON
			ON		ON	ON	
			ON		ON		ON
			ON		ON		
			ON			ON	ON
			ON			ON	
			ON				ON
			ON				
				ON	ON	ON	ON
				ON	ON	ON	
				ON	ON		ON
				ON	ON		
				ON		ON	ON
				ON		ON	
				ON			ON
不可用							

* 这些防区编号不适合在地址为0的B299上使用。

5 | 技术规格

工作电压	报警主机提供的 额定12 VDC
工作电流(符合D9127T-CHI)	0.8 mA(待机) 0.8 mA(报警)

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使用产品标签上的序列号以及浏览博世安保系统的网

http://www.boschsecurity.com/datecodes/。



POPIT单防区输入模块-带防拆 D9127T-CHI



(A) BOSCH

zh 安装指南

Bosch Security Systems B.V. Torenallee 49 5617 BA Eindhoven Netherlands

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