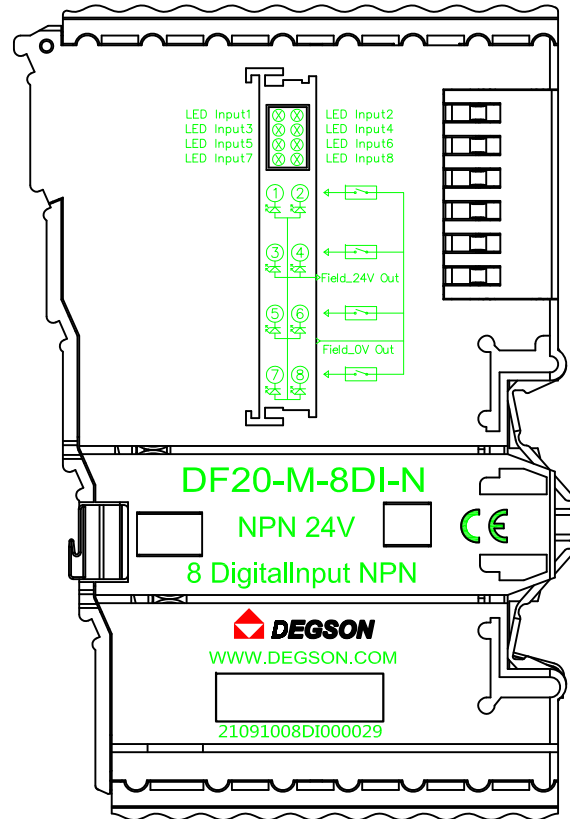
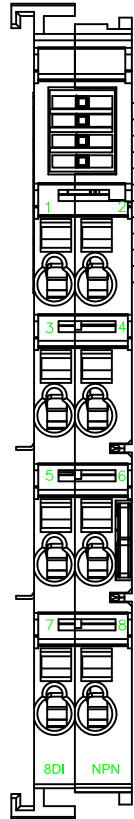


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尺寸公差(mm)					0.05/10 ±1°
0 ~ 30	>30 ~ 60	>60 ~ 100	>100 ~ 150	>150	
±0.20	±0.30	±0.50	±0.70	±1.00	

输出通道:	8
系统电源(输入电压/电流消耗):	5VDC/14mA
公共端电源(输入电压/允许范围):	24V DC(±20%)
输入信号类型:	NPN
输入额定电压:	0V DC
逻辑“1”信号电压:	0~4V
逻辑“0”信号电压:	18~32V
输入电流典型值:	3mA
输入滤波典型值:	0.3ms
模块故障报警:	支持
隔离耐压:	500V
振动测试:	符合EN60068-2-6标准
冲击测试:	符合EN60068-2-27标准
电磁兼容测试:	符合EN61000-4标准
防护等级:	IP20
工作温度:	-25~+60℃
存储温度:	-40~+85℃
相对湿度:	95%, 无冷凝
尺寸规格:	100mm*12mm*67mm
印字为激光打标, 印字内容清晰、无断线等/Printing for laser marking, printing content is clear, no broken line, ect	

条形码备注及示例:

条形码区域为长方形区域:

**21091008DI000029**

生产日期 ———— ↑ ———— 型号 ———— ↑ ———— 流水码

MATERIAL:	/	SURFACE:	/
MAT.NO.:	3005000272	<b>DEGSON</b> 宁波高松电子有限公司 NINGBO DEGSON ELECTRICAL CO., LTD	
STATUS:	/	Description:	
APPD:		<b>DF20-M-8DI-N</b>	
CHKD:		DRAWING NO.:	200015609
DRFT:	luo DP 2021.08.31	REV:	00
SIZE:	A4	TYPE:	PRODUCT DRAWING
SCALE:	1:1	SHEET:	1/1

REV	ECN	DESCRIPTION	DRFT	DATE