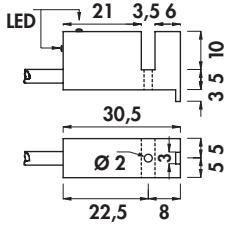
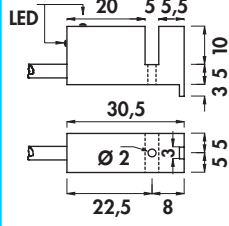


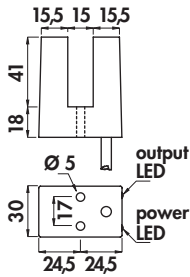
Z形外壳尺寸



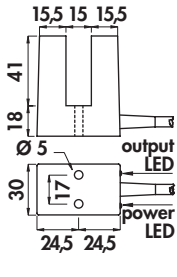
R形外壳尺寸



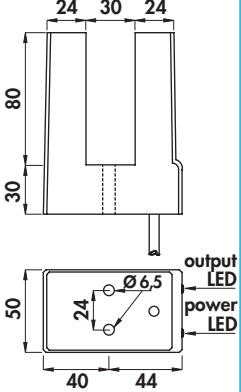
T形外壳尺寸



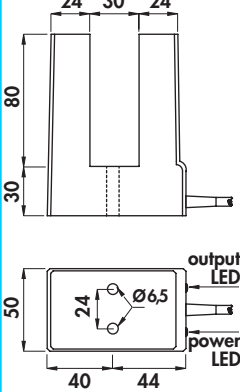
T-L形外壳尺寸



V形外壳尺寸



V-L形外壳尺寸

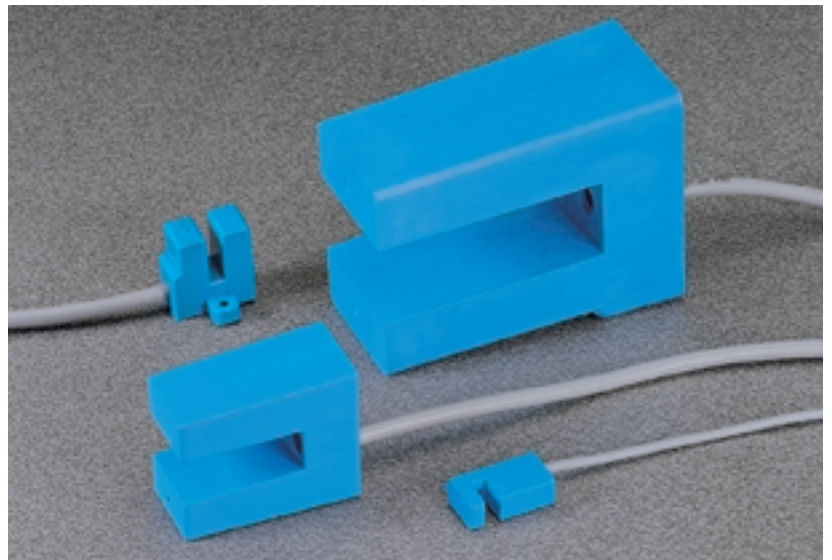


技术参数:

工作电压:	10-30Vdc(槽宽3.5/5mm) 10-60Vdc(槽宽15/30mm)
最大波纹:	10%
空载电流:	10mA
电压降:	2.2V
工作温度:	-25-70
最大温度漂移:	±10%
重复精度:	2%
开关迟滞:	10%
防护等级:	IP67
开关状态显示(型号不带NI):	黄色LED
电缆内芯截面积:	0.15mm <sup>2</sup> (槽宽4线3.5/5mm) 0.22mm <sup>2</sup> (槽宽3线3.5/5mm) 0.35mm <sup>2</sup> (槽宽4线15/30mm) 0.50mm <sup>2</sup> (槽宽3线15/30mm)
短路及过载保护(型号带Y):	有
反向连接保护:	有
电脉冲抑制(EMC):	符合EN60947-5-2
允许冲击和震动:	符合IEC68-2-27IEC68-2-6

材质:

电缆: 2m PVC CE120-2211; 90 ; 300V; 0. R  
传感器: 塑料



外形类型	电缆直径	槽宽	/???	频率	工作电流	型号及接线图		
						PNP常开	PNP常闭	PNP常开+常闭
Z	3.5	3.5	5	1	200	IF3,5-OPY-N3,5C	IF3,5-CPY-N3,5C	IF3,5-RPN-N3,5C/NI
R	3.5	5	5	1	200	IF05-OPY-N005C1	IF05-CPY-N005C	IF05-RPN-N005C/NI
T	6	15	16	0.5	400	IF15-OPY-N015C	IF15-CPY-N015C	IF15-RPY-N015C
T-L	6	15	16	0.5	400	IF15-OPY-N015C/As	IF15-CPY-N015C/As	IF15-RPY-N015C/As
V	6	30	30	0.2	400	IF30-OPY-N030C1	IF30-CPY-N030C	IF30-RPY-N030C
V-L	6	30	30	0.2	400	IF30-OPY-N030C/As	IF30-CPY-N030C/As	IF30-RPY-N030C/As

注:表格中所列型号为PNP型,把中间字母"P"改为"N"即为NPN型

