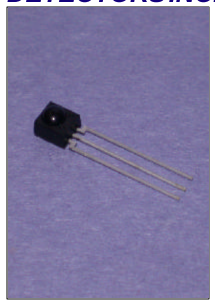
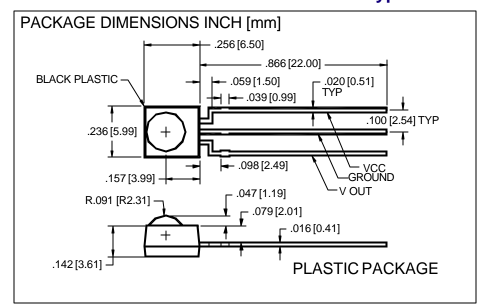
PHOTONIC DETECTORS INC.

I.R. Remote control, Opto Receiver I.C. Type PDI-701





FEATURES

- 38 KHz B.P.F. freq.
- Built-in EMI sheild
- Compact- Low cost
- Matched to 880 & 940 nm LEDs

DESCRIPTION: The **PDI-701** is a compact, low cost opto I.C. receiver, designed for audio, video, industrial and other NIR remote control applications. B.P.F. center frequency set at 38 KHz, built-in EMI shield with magnification lens. Matched toPDI-E800 & PDI-E900 LEDs (880 & 940 nm).

APPLICATIONS

- Audio remote control
- Video remote control
- Industrial remote

ABSOLUTE MAXIMUM RATING (TA=25°C unless otherwise noted)

SYMBOL	PARAMETER	MIN	MAX	UNITS
V _{cc}	Supply Voltage		6.3	V
T _{STG}	Storage Temperature	-30	+100	∞
T _o	Operating Temperature Range	-10	+75	∘C
T _s	Soldering Temperature*		+260	⊙C

^{*3} mm from case for 5 secs max

ELECTRO-OPTICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

SYMBOL	CHARACTERISTIC	TEST CONDITIONS	MIN	TYP	MAX	UNITS
V_{CC}	Supply Voltage		4.5	5.0	5.5	V
I _{cc}	Current Consumption	No Signal Input		1.5	2.0	mA
L	Detection Length		10	16		М
V _h	High Level Voltage		4.5			V
V _I	Low Level Voltage				0.5	V
T _{ON}	On-pulse Width		400	600	800	μS
T _{OFF}	Off-pulse Width		400	600	800	μS
λ	Sensitivity Peak Wavelength			940		nm
F _o	Central Frequency			38.0		KH₂
⊕80%	Horizon Angle/ Vertical			35/ 30		deg