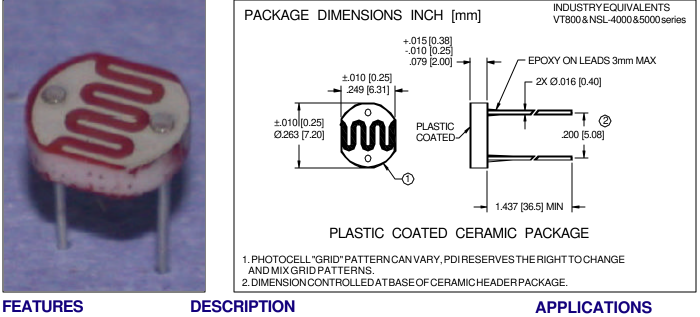
PHOTONIC Cadmium Sulfoselenide (CdS) Photoconductive Photocells DETECTORS INC. Type PDV-P700X



- Visible light response
- Sintered construction •
- Low cost
- High Reliability

PDV-P700X are (CdS) photoconductive photocells designed to sense light from 400 nm to 700 nm. As light dependent resistors, they are available in a wide range of resistance values. They are packaged in a two leaded plastic-coated ceramic header.

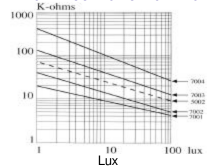
- Audio equipment
- Electronic Toys •
- Modulation circuits
- Volume controls

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

ADOOLOI	L MAXING (TA=25 O diless offici wise holed)											
SYMBOL	PARAMETER	MIN	MAX	UNITS								
Vрк	Applied Voltage		350	V dc								
	Continuous Power Dissipation		400	mW/ºC	smr							
Tstg & To	Operating Temperature Range & Storage	-30	+75	S	þ							
Ts	Soldering Temperature*		+260	°C	<u> </u>							

*.200 inch (5 mm) from bottom of header for 3 secs max with heat sink

CELL RESISTANCE VS. ILLUMINANCE



ELECTRO-OPTICAL CHARACTERISTICS TA=25°C (2 HOURS LIGHT ADAPT. MIN)***

MODEL NO.	CELL RE	ESISTAN	CE** (Ol	hms)	SENSITIVITY	SPECTRALPEAK	RESPONSETIME@10Lux					
	10 Lux @2856K		DARK	LOG(R100)-LOG(R10) LOG (E100)-LOG(E10)	(nm)	RISE TIME (ms)	FALL TIME (ms)					
Ν	VIN(KΩ)I	IAX (K Ω)	MIN (M Ω)	SEC		TYP	TYP	TYP				
PDV-P7001	3.6	14.4	0.3	10	0.6	520	50	20				
PDV-P7002	4	20	0.5	10	0.65	520	55	20				
PDV-P7003	8	24	0.5	10	0.7	520	55	20				
PDV-P7004	15	60	0.5	10	0.7	520	60	25				
PDV-P7005	50	150	20	10	0.85	520	60	25				

Information in this technical data sheet is believed to be correct and reliable. However, no responsibility is assumed for possible inaccuracies or omission. Specifications are subject to change without notice. ** Photocells are light adapted at 100 to 500 Lux. *** Photocells are tested at 2856 K at a 10 Lux [FORMNO. 100-PDV-P7001 REVN/C] and the subject to change without notice. ** Photocells are light adapted at 100 to 500 Lux. *** Photocells are tested at 2856 K at a 10 Lux [FORMNO. 100-PDV-P7001 REVN/C] are subject to change without notice. ** Photocells are light adapted at 100 to 500 Lux. *** Photocells are tested at 2856 K at a 10 Lux [FORMNO. 100-PDV-P7001 REVN/C] are subject to change without notice. ** Photocells are light adapted at 100 to 500 Lux. *** Photocells are tested at 2856 K at a 10 Lux [FORMNO. 100-PDV-P7001 REVN/C] are subject to change without notice. ** Photocells are light adapted at 100 to 500 Lux. *** Photocells are tested at 2856 K at a 10 Lux [FORMNO. 100-PDV-P7001 REVN/C] are subject to change without notice. ** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are tested at 2856 K at a 10 Lux [FORMNO. 100-PDV-P7001 REVN/C] are subject to change without notice. ** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 to 500 Lux. *** Photocells are light adapted at 100 tolight level. Resistance values are for reference only. PAGE 1 OF 1