INFRARED LED

T-41-13

	MATERIAL	FEATURES	ABSOLUTE MAXIMUM RATINGS			CHARACTERISTICS (Ta=25 °C)				
TYPE NO.			Pd(mW)	(Ta=25-'C)	Tstg (*C)	11 '	I _R TYP (μA) (V _R =3 V)	1 -	(IF=30 mA)	Outline
SE301A	GaAs	High output High reliability	150	100	-65~ +125	1.2 (IF=50 mA)	0.01	940	6 ; {IF=50 mA}:	Fig. E-19
SE302A	GaAs	Minı sıze	75	50	-30~ +80	1.2	0.01	940	. 15	Fig. E-8
SE303	GaAs	High output Narrow radiation angle	150	100	-30~ +80	1.25 (lF=50 mA)	0 01	940	(IF=50 mA):	Fig. E-5
SE303A	GaAs	High output Wide radiation angle	150	100	-30~ +80	1 25 (lF=50 mA)	0.01	940	65 65	Fig E-23
SE304	GaAs	: Lateral direction output	100	. 50	-40~ +100	1 2	0.01	940 i	1 5	Fig. E-24
SE306	GaAs	Lateral direction output with a lens	100	50	-40~ +100	! 1 1 .;(l _F = 10 mA)	~10	940	0.5 mW sr';(IF= '0 mA);	Fig E-25
SE308	GaAs	Smail package Lateral direction output	100	50	-40~ +100	1 14 (IF = 20 mA)	~10	940	0.85 mW sr! (l=20 mA)	Fig. E-26
SE1003	GaAlAs on GaAs	ULTRA High output Wide radiation angle	150	50	-30~ +80	1 25 (I _F =50 mA)	0 01	950	20 mW sr (I _{Fi} =50 mA _i i	Fig E-23

PHOTO COUPLER

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TYPE NO.	FEATURES	IF(mA)	IC(mA)	· BV(VAC)	Topt(°C)	V _F (V) (I _F =10 mA)	VCE= 10 V		VCE(sat)(V) ($IC = 2 mA$)	Outline
PS1001	TO-5, High reliability	60	. 50 :	; 1 K	-20~ +100	~1 4 (lF=20 mA)	~200	20 ~ (lr=20 mA)	~0.3	Fig. C-1
* PS2001B	Industrial use	60	50	2.5 K (DC)	-55~ +100	~1.4 (IF=20 mA)	~200	30 ~ (lF=20 mA)	~03	Fig. C-2
* PS2002B	High CTR	50	50 1	2.5 K (DC)	-55~ +100	~1.9 (IF=5 mA)	~400	100 ~ (I _F =5 mA)	~12.	Fig. C-2
 PS2003B	General purpose	40	50	2.5 K (DC)	-55~ +100	~1.4 (IF=20 mA)	~200	20 ~ (IF=20 mA)	~03	Fig. C-2
.* PS2004B	High output current	50	200	2 K	−55~ +100	~1.4 (IF=20 mA)	~400	1300~ (l _F =5 mA)	~1.2	. Fig. C-2
PS2005B	High input current	150	50	2 K	-55~ +100	~2.0 (IF=100 mA)	~200	10 (lF=100 mA)	~0.3 (IC=4 mA)	Fig. C-2
* PS2008B	Industrial use	60	50	2.5 K (DC)	−55~ +100	~1.4 (IF=20 mA)	~200	30 ~ (IF=20 mA)	~03	Fig. C-2
* PS2009B	General purpose	40	50	2.5 K (DC)	-55∼ +100	~1.4 (IF=20 mA)	~200	20 ~ (IF=20 mA)	~03	Fig. C-2
* 0 PS2010	General purpose	80	100	2 K	-55~ +100	~1.4	~50	20 ~	~0.3	Fig. C-2
* ο MCT2	General purpose	80	100	2 K	-55~ +100	~1.4	~50	20 ~	~0.3	Fig. C-2
% PS2011	Industrial use	80	80	4 K	−30~ +100	~1.4	~100 (VCE=40 V)	50 ~ (I _F =5 mA)	~0.3	Fig. C-3
PS2012 PS2012(1)	High CTR High output current	.80	200	4 K	-30~ +100	~1.4	~400 (VCE=40 V)	200~ (IF=1 mA)	~1.0 (IC=1 mA)	Fig. C-3

#UL recognized ⊃VDE recognized