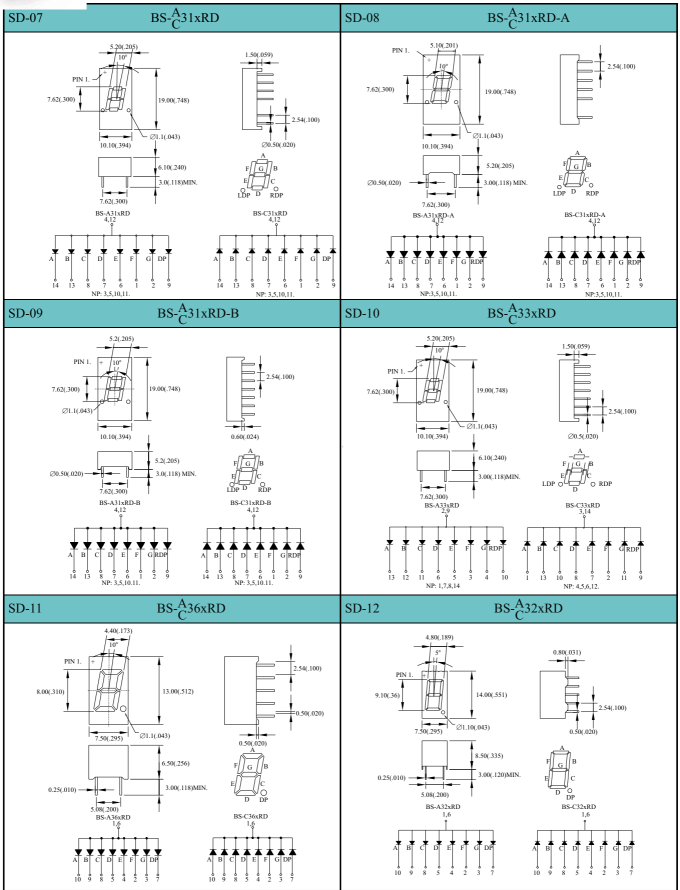


SINGLE DIGIT LED DISPLAYS

Digit Size	Part No.		Chip		Absolute Maximum Ratings				Electro-optical Data(At 10mA)			
	Common Anode	Common Cathode	Material/Emitted Color	Peak Wave Length	Δ λ (nm)	Pd (mw)	If (mA)	Ifp (mA)	(Vf v)	Iv. Typ. Per.Seg. (mcd)	Drawing No.
	DG 4211DD	DG G211DD	G A D/D 1	λ p(nm)	40	0.0	40	200	Typ.	Max.	` ′	
0.30" Single-Digit	BS-A311RD	BS-C311RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.6	SD-07
	BS-A315RD	BS-C315RD	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	3.0	
	BS-A315RE BS-A312RD	BS-C315RE			30				2.2	2.5		
		BS-C312RD	GaP/ Green GaAsP/GaP/ Yellow	568		80	30	150		-		
	BS-A313RD	BS-C313RD	ł	585	35	80	30	150	2.1	2.5	2.0	
	BS-A314RD	BS-C314RD	GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.0	
	BS-A316RD	BS-C316RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.0	
	BS-A31DRD	BS-C31DRD	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.0	
	BS-A311RD-A	BS-C311RD-A	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.6	SD-08
	BS-A315RD-A	BS-C315RD-A	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.2	
	BS-A315RE-A	BS-C315RE-A	Gui / Bright Red	700								
	BS-A312RD-A	BS-C312RD-A	GaP/ Green	568	30	80	30	150	2.2	2.5	3.0	
	BS-A313RD-A	BS-C313RD-A	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.0	
	BS-A314RD-A	BS-C314RD-A	GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.0	
	BS-A316RD-A	BS-C316RD-A	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.0	
	BS-A31DRD-A	BS-C31DRD-A	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.0	
	BS-A311RD-B	BS-C311RD-B	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.6	
	BS-A315RD-B	BS-C315RD-B	G P/P : 1 : P 1	700	00	40	1.5	50	2.2	2.5	1.0	
	BS-A315RE-B	BS-C315RE-B	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.2	
	BS-A312RD-B	BS-C312RD-B	GaP/ Green	568	30	80	30	150	2.2	2.5	3.0	
	BS-A313RD-B	BS-C313RD-B	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.0	SD-09
	BS-A314RD-B	BS-C314RD-B	GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.0)
	BS-A316RD-B	BS-C316RD-B	GaAlAs/ SH Super Red	660	20	60	30	150	1.7	2.5	6.0	
	BS-A31DRD-B	BS-C31DRD-B	GaAlAs/ DH Super Red	660	20	60	30	150	1.7	2.5	7.0	
	BS-A331RD	BS-C331RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.6	SD-10
	BS-A335RD	BS-C335RD										
	BS-A335RE	BS-C335RE	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.2	
	BS-A332RD	BS-C332RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.0	
	BS-A333RD	BS-C333RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.0	
	BS-A334RD	BS-C334RD	GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.0	
	BS-A336RD	BS-C336RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.0	
	BS-A33DRD	BS-C33DRD	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.0	
	BS-A361RD	BS-C361RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.6	
0.31" Single-Digit	BS-A365RD	BS-C365RD										SD-11
	BS-A365RE	BS-C365RE	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.2	
	BS-A362RD	BS-C362RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.0	
	BS-A363RD	BS-C363RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.0	
	BS-A364RD	BS-C364RD	GaAsP/GaP/ Hi-Eff.Red	635	45	100	30	150	2.0	2.5	3.0	
	BS-A366RD	BS-C366RD	GaAsP/GaP/ Orange GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.0	
	BS-A36DRD	BS-C36DRD	GaAlAs/ SH Super Red GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.0	
	BS-A321RD	BS-C321RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.6	
	BS-A325RD BS-A325RD	BS-C321RD BS-C325RD	Ga/ASI / IXCU	033	40	80	40	200	1./	2.0	0.0	SD-12
0.36" Single-Digit	BS-A325RD BS-A325RE	BS-C325RD BS-C325RE	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.2	
	BS-A323RE BS-A322RD	BS-C323RE BS-C322RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.0	
	BS-A322RD BS-A323RD	BS-C322RD BS-C323RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.2	2.5	2.0	
	BS-A323RD BS-A324RD	BS-C324RD	GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.0	
	BS-A36RD	BS-C326RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.0	
	20 12010	20 0320KD	GaAlAs/ DH Super Red	300	20	00	30	150	1.7	2.5	7.0	



SINGLE DIGIT LED DISPLAYS



NOTES: 1.All Dimensions are in millimeters(inches).

3.Specifications are subject to change without notice.

2.Tolerance is ± 0.25mm(.010"). 4.NP:No Pin. 5.NC:No Connect.