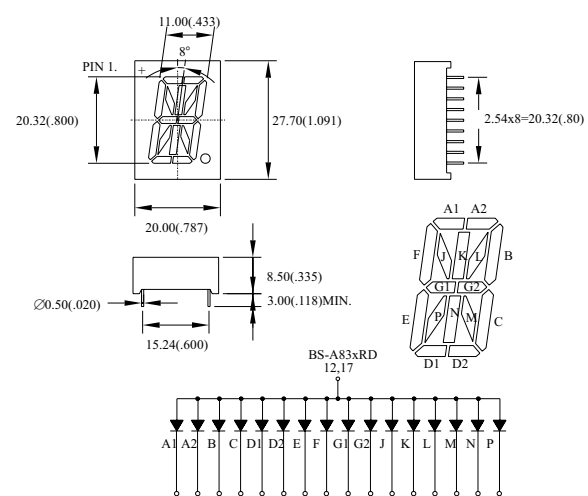
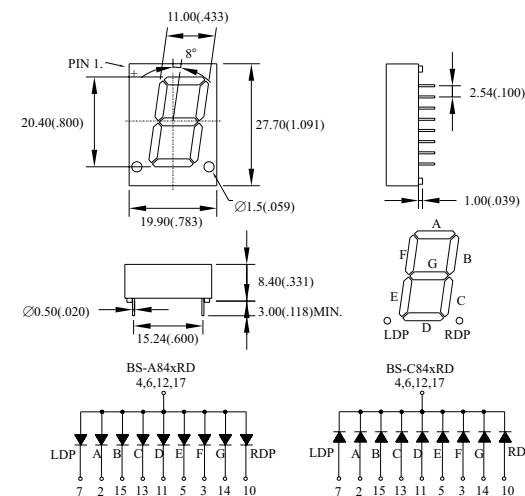
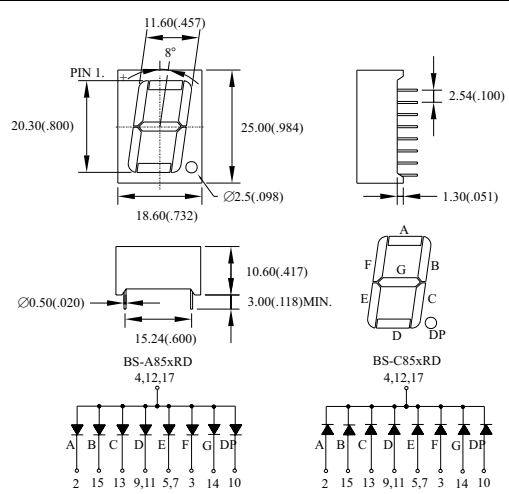
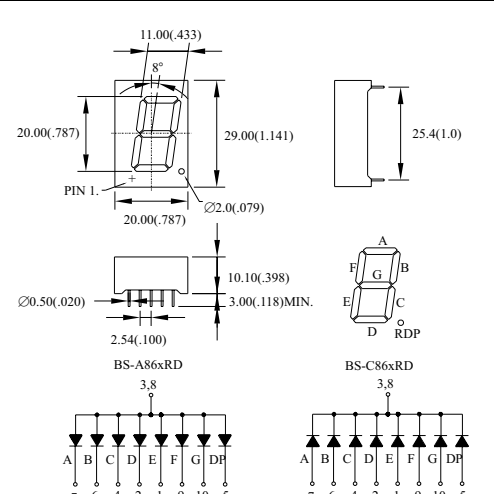
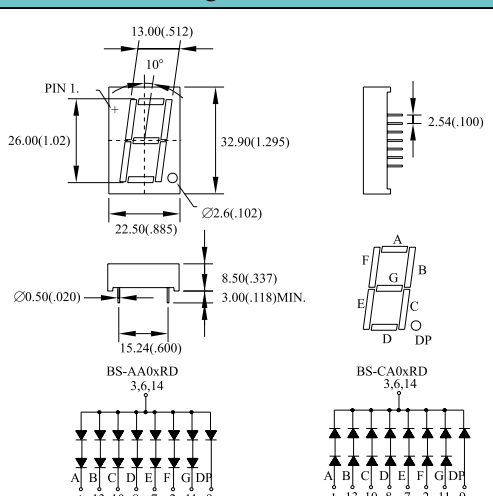
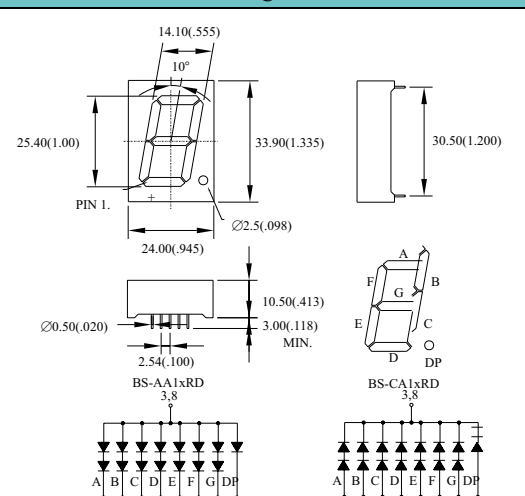


SINGLE DIGIT LED DISPLAYS

Digit Size	Part No.		Chip		Absolute Maximum Ratings				Electro-optical Data(At 10mA)			Drawing No.
	Common Anode	Common Cathode	Material/Emitted Color	Peak Wave Length λ p(nm)	Δ λ (nm)	Pd (mw)	If (mA)	Ifp (mA)	Vf (v)		Iv. Typ. Per.Seg. (mcd)	
									Typ.	Max.		
0.80" Alpha-Numeric Displays	BS-A831RD	BS-C831RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	1.3	SD-37
	BS-A835RD	BS-C835RD	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.6	
	BS-A835RE	BS-C835RE										
	BS-A832RD	BS-C832RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.2	
	BS-A833RD	BS-C833RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.2	
	BS-A834RD	BS-C834RD	GaAsP/GaP/ Hi-Eff.Red	635	45	80	30	150	2.0	2.5	3.2	
			GaAsP/GaP/ Orange									
	BS-A836RD	BS-C836RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	7.5	
BS-A83DRD	BS-C83DRD	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	8.5		
0.80" Single-Digit	BS-A841RD	BS-C841RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	1.3	SD-38
	BS-A845RD	BS-C845RD	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.6	
	BS-A845RE	BS-C845RE										
	BS-A842RD	BS-C842RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.2	
	BS-A843RD	BS-C843RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.2	
	BS-A844RD	BS-C844RD	GaAsP/GaP/ Hi-Eff.Red	635	45	80	30	150	2.0	2.5	3.2	
			GaAsP/GaP/ Orange									
	BS-A846RD	BS-C846RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	7.5	
BS-A84FRD	BS-C84FRD	GaAlAs/ DDH Super Red	660	20	80	30	150	2.0	2.5	12.5		
0.80" Single-Digit	BS-A851RD	BS-C851RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	1.3	SD-39
	BS-A855RD	BS-C855RD	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.6	
	BS-A855RE	BS-C855RE										
	BS-A852RD	BS-C852RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.2	
	BS-A853RD	BS-C853RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.2	
	BS-A854RD	BS-C854RD	GaAsP/GaP/ Hi-Eff.Red	635	45	80	30	150	2.0	2.5	3.2	
			GaAsP/GaP/ Orange									
	BS-A856RD	BS-C856RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	7.5	
BS-A85FRD	BS-C85FRD	GaAlAs/ DDH Super Red	660	20	80	30	150	2.0	2.5	12.5		
0.80" Single-Digit	BS-A861RD	BS-C861RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	1.3	SD-40
	BS-A865RD	BS-C865RD	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.6	
	BS-A865RE	BS-C865RE										
	BS-A862RD	BS-C862RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.2	
	BS-A863RD	BS-C863RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.2	
	BS-A864RD	BS-C864RD	GaAsP/GaP/ Hi-Eff.Red	635	45	80	30	150	2.0	2.5	3.2	
			GaAsP/GaP/ Orange									
	BS-A866RD	BS-C866RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	7.5	
BS-A86FRD	BS-C86FRD	GaAlAs/ DDH Super Red	660	20	80	30	150	2.0	2.5	12.5		
1.00" Single-Digit	BS-AA01RD	BS-CA01RD	GaAsP/Red	655	40	160	40	200	3.4	4.0	2.5	SD-41
	BS-AA05RD	BS-CA05RD	GaP/ Bright Red	700	90	80	15	50	4.4	5.0	3.5	
	BS-AA05RE	BS-CA05RE										
	BS-AA02RD	BS-CA02RD	GaP/ Green	568	30	160	30	150	4.4	5.0	5.0	
	BS-AA03RD	BS-CA03RD	GaAsP/GaP/ Yellow	585	35	160	30	150	4.2	5.0	4.0	
	BS-AA04RD	BS-CA04RD	GaAsP/GaP/ Hi-Eff.Red	635	45	160	30	150	4.0	5.0	5.0	
			GaAsP/GaP/ Orange									
	BS-AA06RD	BS-CA06RD	GaAlAs/ SH Super Red	660	20	160	30	150	3.4	5.0	10.0	
BS-AA0FRD	BS-CA0FRD	GaAlAs/ DDH Super Red	660	20	160	30	150	4.0	5.0	15.0		
1.00" Single-Digit	BS-AA11RD	BS-CA11RD	GaAsP/Red	655	40	160	40	200	3.4	4.0	2.5	SD-42
	BS-AA15RD	BS-CA15RD	GaP/ Bright Red	700	90	80	15	50	4.4	5.0	3.5	
	BS-AA15RE	BS-CA15RE										
	BS-AA12RD	BS-CA12RD	GaP/ Green	568	30	160	30	150	4.4	5.0	5.0	
	BS-AA13RD	BS-CA13RD	GaAsP/GaP/ Yellow	585	35	160	30	150	4.2	5.0	4.0	
	BS-AA14RD	BS-CA14RD	GaAsP/GaP/ Hi-Eff.Red	635	45	160	30	150	4.0	5.0	5.0	
			GaAsP/GaP/ Orange									
	BS-AA16RD	BS-CA16RD	GaAlAs/ SH Super Red	660	20	160	30	150	3.4	5.0	10.0	
BS-AA1FRD	BS-CA1FRD	GaAlAs/ DDH Super Red	660	20	160	30	150	4.0	5.0	15.0		

SD-37 BS-A_C83xRD 	SD-38 BS-A_C84xRD 
SD-39 BS-A_C85xRD 	SD-40 BS-A_C86xRD 
SD-41 BS-A_CA0xRD 	SD-42 BS-A_CA1xRD 

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

3.Specifications are subject to change without notice.

2.Tolerance is $\pm 0.25\text{mm}(.010")$.

4.NP:No Pin. 5.NC:No Connect.