

LED ドットマトリックス LED Dot Matrix Displays

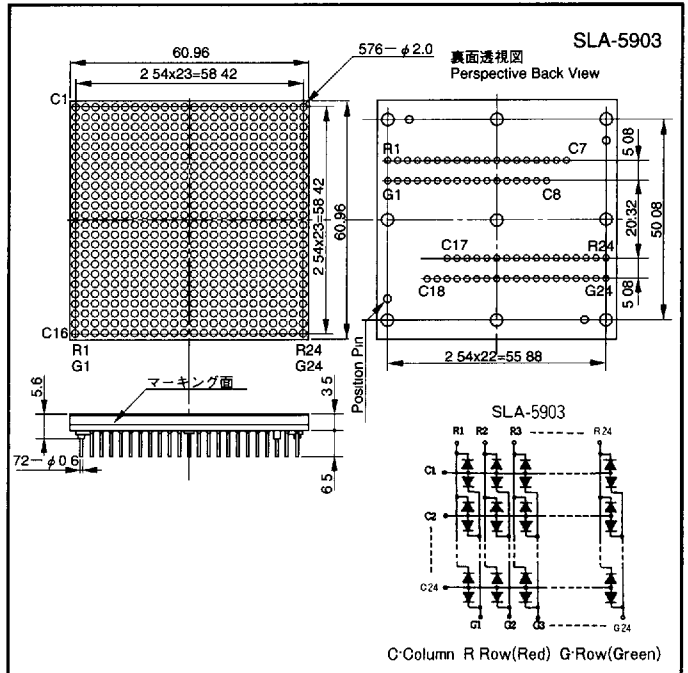
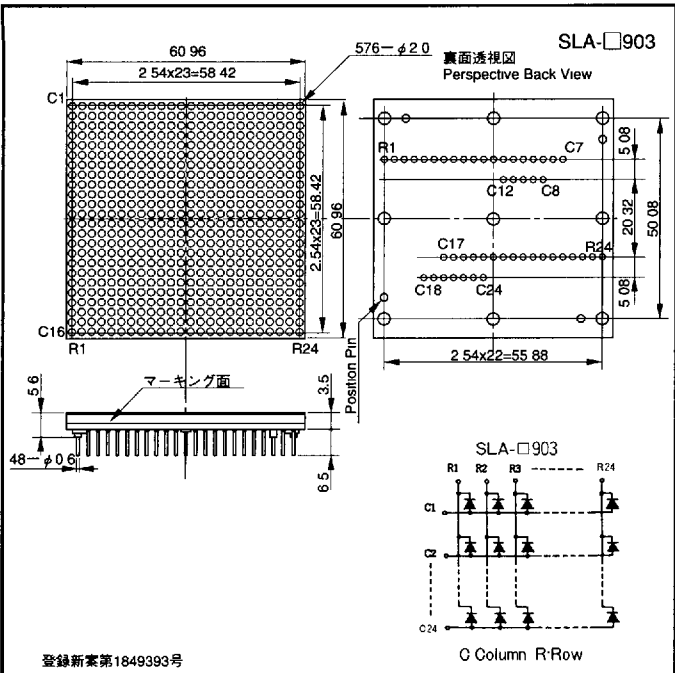
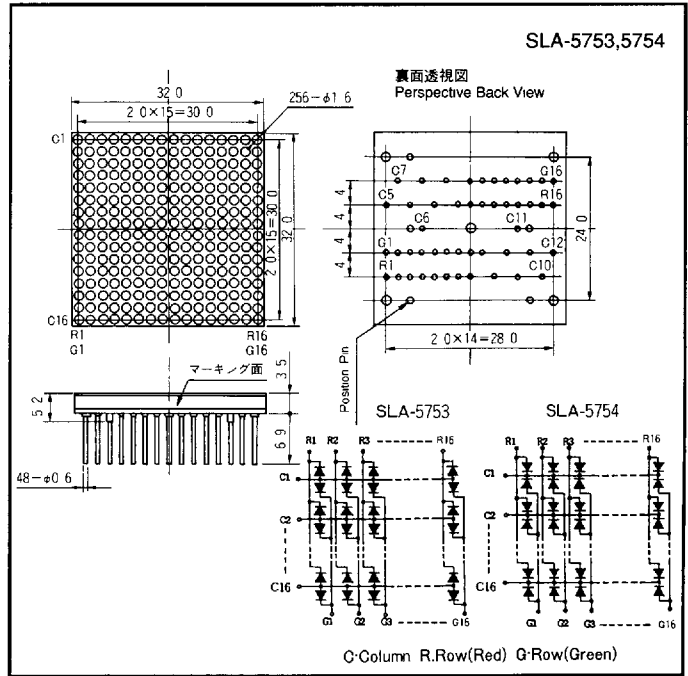
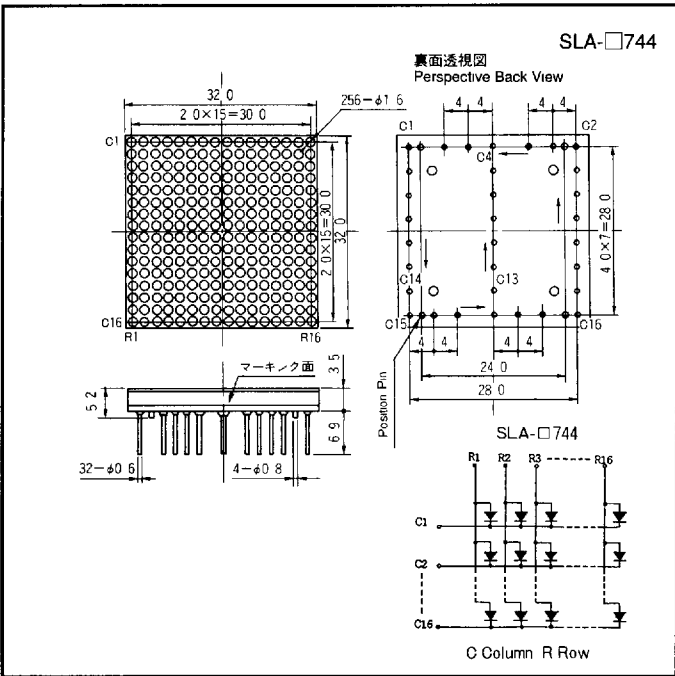
Ta=25°C

ドット構成 Dot Configuration	機種名 Type No.		波長 Peak Wave-length	絶対最大定格 Absolute Maximum Ratings					推奨動作電流 IFP/dot Recommend.	電気的光学的特性 Electro-Optical Characteristics				
				IF/dot	IFP/dot	VR/dot	Pd	ToPr		Vf Typ.	IF	Luminous Intensity Typ.	Intensity IF	Ia Max. (VR=3V) µA
dot	Com.-Anode	Com.-Cathode	nm (Color)	mA	mA	V	W	°C	mA	V	mA	cd/mi	mA	
16 x 16		SLA-3744	567 (Y.G)	(15)	100	3	3.2	-20~50	40~60(D1/16)	2.0	10	460	10	10
		SLA-6744	610 (O)	(15)	100	3	3.2	-20~50	40~60(D1/16)	2.0	10	300	10	10
		SLA-9744	630 (U.R)	(15)	100	3	3.2	-20~50	40~60(D1/16)	1.9	10	300	10	10
		SLA-5753	SLA-5754	567 (Y.G) 630 (U.R)	(15) (15)	100	3	4.8	-20~50	40~60(D1/16)	2.0 1.9	10	460 300	10
24 x 24		SLA-3903	567 (Y.G)	(15)	100	3	4.8	-20~50	40~60(D1/24)	2.0	10	300	10	10
		SLA-6903	610 (O)	(15)	100	3	4.8	-20~50	40~60(D1/24)	2.0	10	190	10	10
		SLA-9903	630 (U.R)	(15)	100	3	4.8	-20~50	40~60(D1/24)	1.9	10	190	10	10
		SLA-5903	SLA-5904	567 (Y.G) 630 (U.R)	(15) (15)	100	3	7.2	-20~50	40~60(D1/24)	2.0 1.9	10	300 190	10

* D in the above table shows duty

外観図 Package Dimensions

Tolerance : ±0.25
Unit : mm



登録新案第1849393号