EMI Optical Filters

Typical Specifications

- n Aluminium wired micro-mesh for EMI
- n Mesh diameter Typ. 300 microns.
- n EMI filtering (Electric field)
- > 40dB at 1 1000MHz
- n Material : Soda Lime Glass
- **n** Low Resistance 2 ~ 3 Ω Filter centre to side **n** frame **n**

NORITAKE ITRON

Vibration : 10-55-10Hz, all amplitude 1mm, 30minutes, X-Y-Z Optical : Transmittance 84% Operating temperature : -40 to +85°C Storage temperature : -40 to +85°C Operating humidity : 20 to 80%R.H Storage humidity : 20 to 80%R.H

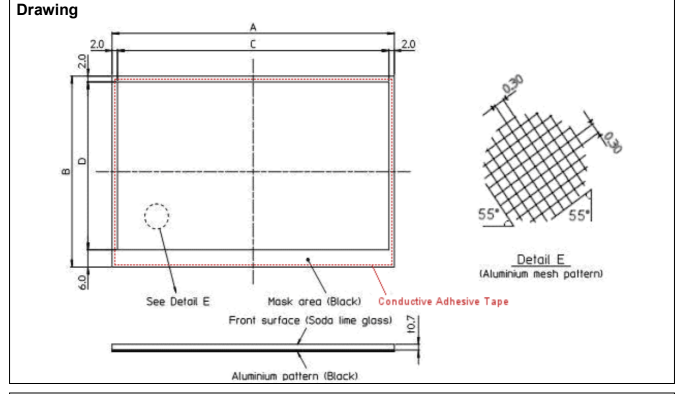
Display Size	Part No.	Glass Size (A x B x T mm)	Filtering Area (C x D mm)	Colour	Resistance (Ω)	Line Width (µm)
4.3 inch	EFP105X067B07A	105 x 67 x 0.7	101x 59	Black	Тур. 1	Max. 13
	EFP105X067B07A -C					

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Packing : Interleave Paper with Card Sleeve. **Adhesive** : Conductive adhesive not included, to be supplied by the Customer

