

# EMI Optical Filters

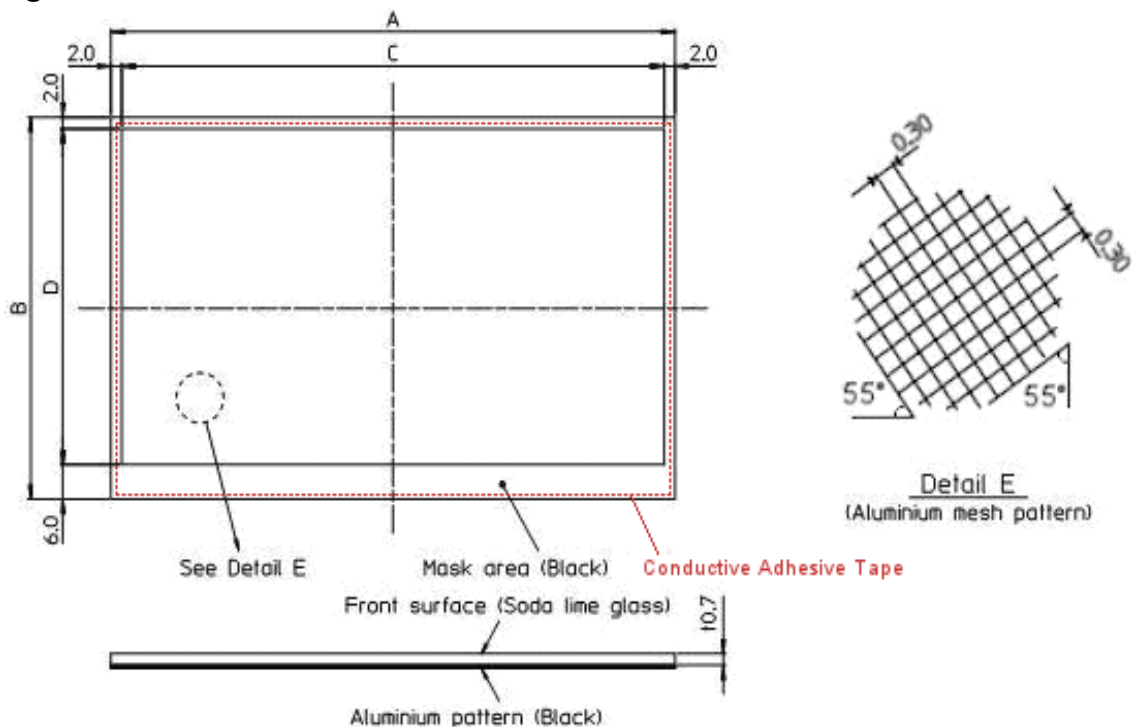
# NORITAKE ITRON

## Typical Specifications

- |   |   |
|---|---|
| n Aluminium wired micro-mesh for EMI                      | n Vibration : 10-55-10Hz, all amplitude 1mm, 30minutes, X-Y-Z |
| n Mesh diameter Typ. 300 microns.                         | n Optical : Transmittance 84%                                 |
| n EMI filtering (Electric field)<br>> 40dB at 1 - 1000MHz | n Operating temperature : -40 to +85°C                        |
| n Material : Soda Lime Glass                              | n Storage temperature : -40 to +85°C                          |
| n Low Resistance 2 ~ 3 Ω Filter centre to side frame      | n Operating humidity : 20 to 80%R.H                           |
|   | n 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	Typ. 1	Max. 13
	EFP105X067B07A-C					

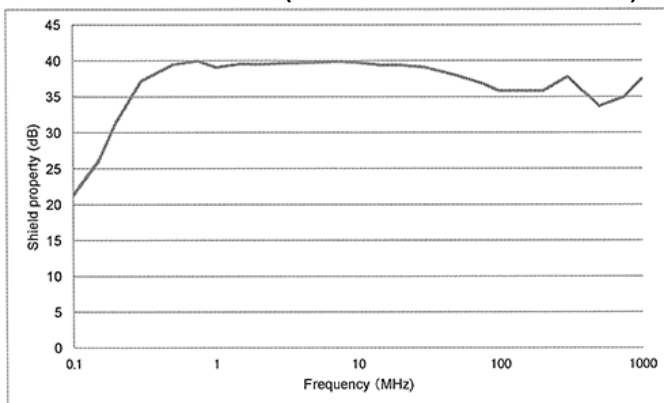
## Drawing



**Packing :** Interleave Paper with Card Sleeve.

**Adhesive :** Conductive adhesive not included, to be supplied by the Customer

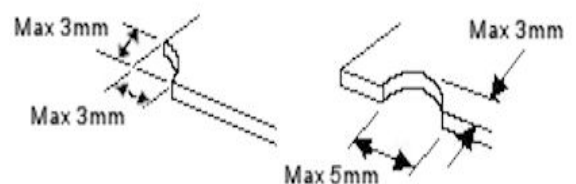
### Performance Data (Electric Field 10 – 1000MHz)



EMI shielding window attenuation

### Defect Criteria

- Cracks:** No cracks.
- Scratches:** No scratches which affect the display.
- Foreign particle:** Maximum 3, diameter <0.3mm
- Stains:** No obvious stains.
- Defect Pattern:** No multi defect mesh pattern.
- Chips:** No chips exceeding the following limits.



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [noritake](#) manufacturer:*

Other Similar products are found below :

[GU140X16J-7000B](#) [EFP127X098B07A](#) [GU160X80E-7900B](#) [GU256X64D-7000](#) [GU128x18F-K612A2](#) [GU140X32F-7003B](#)  
[EFP105X067B07A](#) [CU20049-UW2A](#) [CU24043-Y100](#) [GU140X16G-7000B](#) [CU24043-Y1A](#) [GU126X64F-K612A4](#) [GT800X480A-C903P](#)  
[GU256X16M-K612C5](#) [GTWX101VLB00P](#) [GE256X64C-7933B](#) [GTWV070C3A00PA](#) [GU256X128E-3900B](#) [GT800X480A-C903PA](#)  
[CU22042-Y1A](#) [GU256X128D-3900B](#) [GTWQ043C3A00PA](#) [EFP164X104B07A](#) [GU128X8T-K612C5](#) [TKU016CT-A100](#)  
[GTWV050C3A00PA](#) [GU128X64-800B](#) [GTWX101VHA00P](#) [CU16025-UW2J](#) [GU128X32D-7003](#) [GU256X64F-9900](#) [CU20025-UW1J](#)  
[CU40026-TW200A](#) [CU22042-Y100](#) [GU256X64E-3900B](#) [GTWV050VHB00P](#) [GT800X480A-1303P](#) [GU140X16G-7806A](#) [GU140X32F-7003](#)  
[GU140X32F-7806A](#) [CU16025-UX6J](#) [GU256X64C-3900B](#) [CU20025-UX1J](#) [GTWV070VHA00P](#) [GU256X64D-3900B](#) [CU20045SCPb-T31A](#)  
[GU256X128C-3900B](#) [CU20049-UW2J](#) [CU16029-UW1J](#) [GU280X16G-7000](#)