

Reference : CHANGE NOTICE No. SL/11/01

Subject : Change in Printing Matter of mdi Syringe Filters

Scope : This change notification will affect the following products types:

- SY25NN/0.2 µm (Catalog No.: SYNN0601MNXX104) and SY25NN/0.45 µm (Catalog No.: SYNN0602MNXX104)
- SY25TF/0.2 µm (Catalog No.: SYTF0601MNXX104) and SY25TF/0.45 µm (Catalog No.: SYTF0602MNXX104)
- SY25VF/0.2 µm (Catalog No.: SYVF0601MNXX104) and SY25VF/0.45 µm (Catalog No.: SYVF0602MNXX104)
- SY25TG/0.2 µm (Catalog No.: SYTG0601MNXX104) and SY25TG/0.45 µm (Catalog No.: SYTG0602MNXX104)
- SY25VG/0.2 µm (Catalog No.: SYVG0601MNXX104) and SY25VG/0.45 µm (Catalog No.: SYVG0602MNXX104)
- SY25PL-S/0.2 µm (Catalog No.: SYPL0601MNXX204) and SY25PL-S/0.45 µm (Catalog No.: SYPL0602MNXX204)
- SY25KG-S/0.2 µm (Catalog No.: SYKG0601MNXX204) and SY25KG-S/0.45 µm (Catalog No.: SYKG0602MNXX204)
- SY25NH/0.45 µm (Catalog No.: SYNH0602MNXX104)
- SY25GF/1.0 µm (Catalog No.: SYGF0605MNXX104)

Background:

In our efforts to provide the user better products with more convenience and better identification, certain changes have been made in the printing matter of above mentioned syringe filters types.

Need for Change:

As above.

How Does It Affect the User:

From a practical point of view the changes done will improve the identification of the product. All performance specifications and product attributes remain unchanged.

The filter media type has been included in printing matter of Syringe Filters for better identification.



OLD



NEW



OLD



NEW

Effective Date:

mdi Syringe Filters (types mentioned above) manufactured after March 25, 2011 will have said changes.

In case you have any queries, please feel free to contact our Technical Support Team at 'mdi@vsnl.com'.

A handwritten signature in blue ink.

Quality Assurance

Advanced Microdevices Pvt. Ltd.