

有關 **8121FT-1 (IEC-268-1)** 之說明

Description of Model-8121FT-1 (IEC-268-1)



- (1) **8121FT-1** 乃是根據 **IEC-268-1** 規定所製造的加權濾波器，必須配合及連接陽光電子儀器廠所製造的 **8121C** 或 **8121B** 之後，方能產生符合 **IEC-268-1** 所規定的加權濾波雜音，以進行揚聲器的壽命試驗及訂定揚聲器的額定功率。

8121FT-1 is the weighting filter made in accordance to IEC-268-1 requirement, it must linked with either Model-8121C or 8121B made by Sunlight Electronics Laboratory, to enable it to generate weighting noise filter that complied with IEC-268-1 requirement , for undergoing the life testing of the loudspeaker and by defining the rated power of the loudspeaker

- (2) 使用時請注意：**輸入** 的訊號源是採用**粉紅查雜音 (Pink Noise)**，不可使用其他種類的雜音訊號源。

When using please take note that: **The input signal adopts the Pink Noise**, and not other signal of noise sources.

- (3) 由此加權濾波器所產生的雜音同時也符合 **JIS C5532** 所規範的濾波雜音。
Furthermore, the noise generated from this weighting filter also complies with the filter noise required by the JIS C5532.