

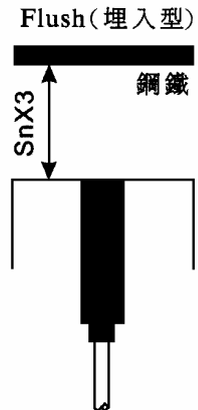
安裝注意事項

Mounting Condition

埋入型 Flush Type

因檢測面齊平,故可埋設於鋼鐵中,而不受周圍之金屬影響。

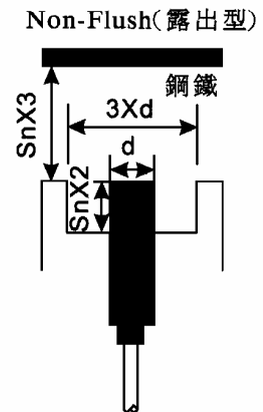
Since the sensing face of the proximity switch is a flush type, it can be buried in an iron or steel materials stockpile to prevent being effected by surrounding metal objects.



露出型 Non Flush Type

檢測面必須與周圍之金屬保持足夠的空間或突出金屬表面,以免受到周圍金屬干擾而產生誤動作。

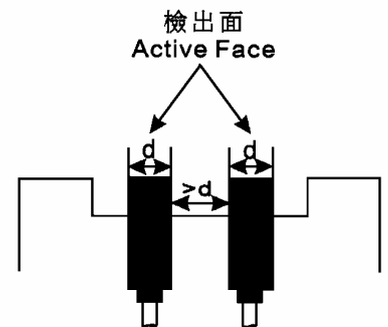
A space should be provided between the sensing face and the surrounding metals, or the sensing face should protrude to prevent surrounding interference.



相互干擾防止 Mutual Interference

當兩個以上的近接開關面對面,或並排裝設時,請保持足夠的間隔距離避免干擾發生。

A minimum distance must be observed when identical cylindrical rectangular sensors are mounted opposite each other or in parallel.



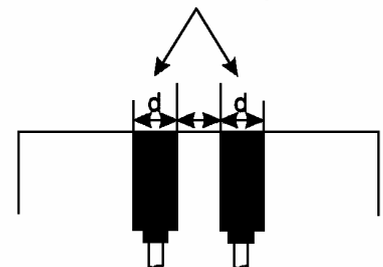
露出型並排裝設時
Non-Flush mountable sensors
mounted in parallel

面對面裝設時
Mounted opposite each other



D=Effector Diameter 近接開關直徑
Sn=Nominal Sensing Range 檢出距離

檢出面
Active Face



埋入型並排裝設時
Flush mountable sensors
mounted in parallel