mF series

FIBER CABLE UNIT

* High speed response time: 0.2 ms

高速應答: 0.2 ms

****** AUTOTUNNING of SENSITIVITY & EMITTING STRENGTH Easy to finish the OPTIMUN SETTING condition.

感度 & 發射強度自動設定: 容易完成最佳設定狀態

※ OUTPUT OFF DELAY : 0.1s (optioned)

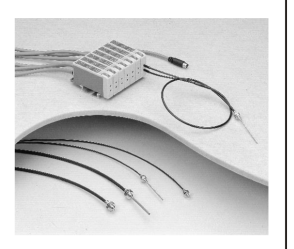
輸出復歸延遲: 0.1s (選用)

X DARK ON / LIGHT ON CHANGEABLE

遮光動作/入光動作 可切換

% NPN & PNP TWO OUTPUT

NPN & PNP 雙輸出



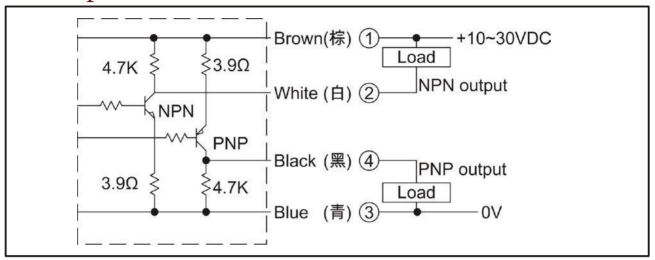
■ SPECIFICATION規格

TYPE 型式		LEAD WIRE 出線式		LEAD WIRE CONNECTOR 出線頭接式				
Model	型號	mF-06R	mF-06RT	mF-06R-M8	mF-06RT-M8			
Output OFF delay	輸出延遲	Non	0.1s	Non	0.1s			
Response time	應答時間	0.2ms						
Emitter	發射光源	High efficiency Red LED						
Operating voltage	工作電壓	10-30 VDC;Ripple < 20% of peak to peak						
Current consumption 耗電流		45 mA max.						
Output method	輸出方式	NPN & PNP two output						
Output status	輸出狀態	NO / NC changeable						
Output current	輸出電流	150 mA max.						
Leakage current	漏電流	0.8 mA max.						
Residual voltage	殘留電壓	0.8 V max.						
Protection circuit	保護電路	SHORT	CIRCUIT & POLARIT	Y REVERSED PROTECTION				
Connection method	接線方式	4 C/5.0	Ø X 2m	M8 Lead wire connecter				
Housing material	外殼材質		Intensi	ve ABS				
Protection class	保護等級	IP-65						
Circumstance	工作環境		-20 $^{\circ}$ C \sim + 60 $^{\circ}$ C ; 35 \sim 85 % RH					

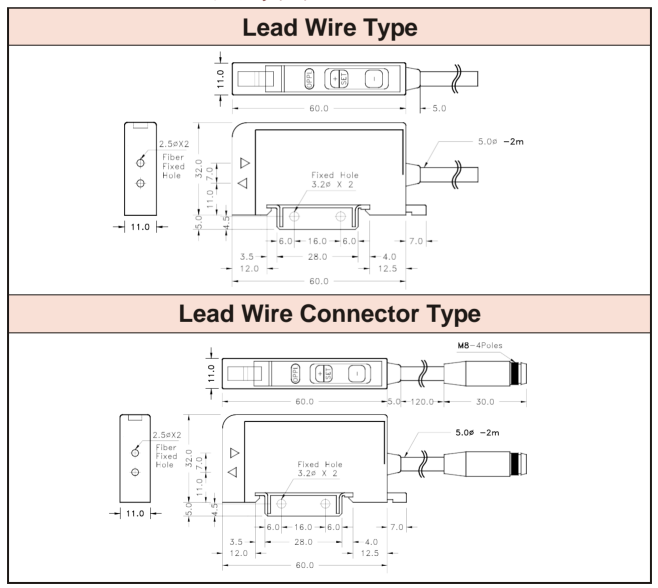


5

■ Output Circuit / 輸出迴路



■ Dimension / 尺寸圖



■SETTING OF SENSITIVIT緊度設定

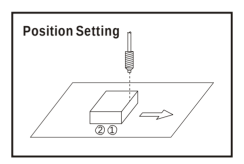
■ REFLEX TYPE直接反射型

SETTING OF POSITION/定位設定

Please keep on pressing the $\frac{+}{(SET)}$ key with the detected object Until the LED "PL" flicks slowly.

Then press the $\frac{+}{SET}$ key again to finish the SETTING OF POSITION. (LED "PL" & "OP " will be turned ON)

有被檢測物時,請接住 # 鍵直到 "PL" LED慢閃,然後再接 # 鍵,即可完成設定。["PL" & "OP" LED都會亮起來]



SETTING OF HIGH SENSITIVITY/高感度設定

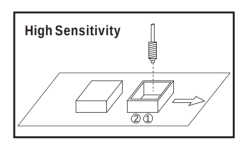
Please keep on pressing the $\frac{+}{(SET)}$ key without the detected object Until the LED "PL" flicks slowly,

Then press the + key again to finish the setting.

(LED "PL" will be turned ON,LED "OP " will be turned OFF)

無被檢測物時,請按住 (set) 鍵直到 "PL" LED慢閃,然後再按

- 鍵,即可完成設定。["PL"LED會亮起來, "OP"LED會熄掉]



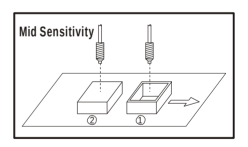
SETTING OF MID SENSITIVITY/中感度設定

Please keep on pressing the $\frac{+}{(SET)}$ key without the detected object Until the LED "PL" flicks slowly,

Then press the key again with the detected object

To finish the setting. (LED "PL" & "OP" will be turned ON)

無被檢測物時,請按住 # 鍵直到 "PL" LED慢閃,然後有檢測物時,再按 # 鍵,即可完成設定。["PL" & "OP" LED都會亮起來]



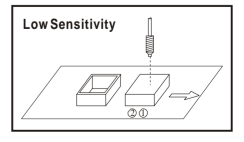
SETTING OF LOW SENSITIVITY/低感度設定

Please keep on pressing the $\frac{+}{\text{SET}}$ key with the detected object Until the LED " PL" flicks slowly \circ Then press the $\frac{+}{\text{SET}}$ key again with the detected object

To finish the setting. (LED "PL" & "OP" will be turned ON)

有被檢測物時,請按住 "SET" 鍵直到 "PL" LED慢閃,然後再按

(**) 鍵,即可完成設定。["PL" & "OP" LED都會亮起來]





mF FIBER SENSOR



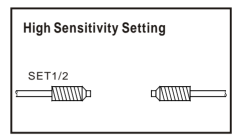
THRU BEAM TYP誘過型

SETTING OF HIGH SENSITIVITY/高感度設定

Please keep on press the $\frac{+}{\text{SET}}$ key without the detected object Until the LED "PL" flicks slowly,

Then press the + key again to finish the setting.

(LED "PL" & "OP " will be turned ON) 無被檢測物時,請接住 ‡ 鍵直到 "PL" LED慢閃,然後再接 (<u>+</u>) 鍵,即可完成設定。["PL" & "OP" LED都會亮起來]

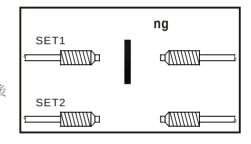


SETTING OF MID SENSITIVITY/中感度設定

Please keep on press the $\frac{+}{\text{SET}}$ key with the detected object Until the LED "PL" flicks slowly,

Then press the $\frac{+}{\text{SET}}$ key again without the detected object To finish the setting. (LED "PL" & "OP" will be turned ON)

有被檢測物時,請按住 $\bigoplus_{\mathtt{SET}}$ 鍵直到 "PL" LED慢閃,移開被檢測物後再按 $\bigoplus_{\mathtt{SET}}$ 鍵,即可完成設定。["PL" & "OP" LED都會亮起來]

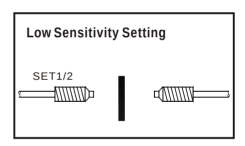


SETTING OF LOW SENSITIVITY/低感度設定

Please keep on press the $\frac{+}{(SET)}$ key with the detected object Until the LED "PL" flicks slowly,

Then press the (-) key again with the detected object To finish the setting.

(LED "PL" will be turned ON, LED "OP" will be turned OFF) 有被檢測,物時請接住 (FET) 鍵直到 "PL" LED慢閃,然後再接 - 鍵,即可完成設定。["PL" LED會亮起來, "OP" LED會熄掉]



REMARKS/備註

	1> IF LED	"PL"	flicks fast after f	finishina settina	a.It is the	maximal	sensitivity	condition
--	-----------	------	---------------------	-------------------	-------------	---------	-------------	-----------

如果完成設定 "PL" LED快閃,表示完成最大感度設定。

2> On the detecting condition if pressing the $\frac{+}{SET}$ key may add the sensitivity or

Press the (-) key may reduce the sensitivity.

在檢測狀態,接 (*set) 鍵可增加感度/接 (一) 鍵可減弱感度。

3> To change the output status please keep on pressing the + set | key and pressing the - key

To change the output status.

在檢測狀態, "PL" LED是穩定指示燈

