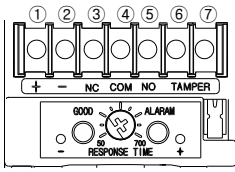
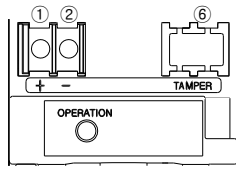


6. Vezetékezés

9HY 5;

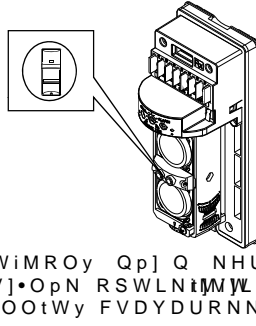
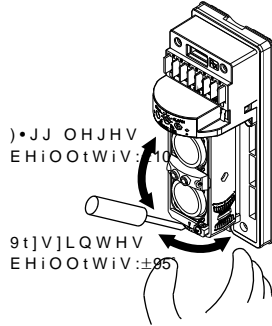


\$Gy 7;

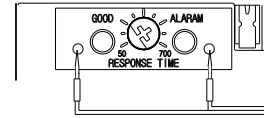


6]iP	/HtUiV	6]iP	/HtUiV
1	7iSIHV 8-5V'	5	\$ODSKHO\]HWEHQ Q\LWRWW 12
2) OG *1'	6	6]DERWi]VNSFVROY
3	\$ODSKHO\]HWEHQ Q\LWRWW 12		6]DERWi]VNSFVROY
4	.]V &20		

7. Beállítás és ellenőrzés



- (OOHQ U] PpUpV



'LJLWiOLV
Multim pter

MpUW pUWpN= OG /('	ÉOODSRW
.HYHVHEE PLQWBPVYLOiJtWÉOotWVD EH ~MUD	
7iSIHV 8-5V'	

8. Hibaelhárítás

	+LEDMHOHQVpJ	/HKHWVpJHV RN	0HJROGiV
\$Gy T;	\$ P&N GpVW MHO] /(' QHP	5RVV] YH]HWpNH]pV	(OOHQ UL]]H D YH]HWpNH]pVW pV
9HY R;	\$ ULDV]Wy /(' QHP YLOiJ	5RVV] YH]HWpNH]pV	(OOHQ UL]]H D YH]HWpNH]pVW pV
	\$] DGy YHY N]jW QHP KR]KD	5RVV] YH]HWpNH]pV	(OOHQ UL]]H D YH]HWpNH]pVW pV
	\$ P&N GpVW MHO] /(' QHP	5RVV] YH]HWpNH]pV	(OOHQ UL]]H D YH]HWpNH]pVW pV

9. Műszaki jellemzők

7HUPpN WtSXVD	3%	3%	3%
eU]pNHOpVL PyG	\$ NpW LQIUDVXJiU HJ\LGHM& PHJ]V		
,QIUDY]U]V VXJiU	.pWV]HUHVHQ PRGXOioW LPSXO]XV VXJiU		
+DWyWiYROViJ	.OWpB %HOWpU	.OWpB %HOWpU	.OWpU %HOWpU
7iSIHV]OWVpJ	9a 9'&		
ÉUDPIHOYpWHO	OD[P\$		
9iODV] LG	a PV		
/(' MHO]pVHN	= OG /(' 0&N GpVW MHO] /('		
5LDV]WiV NLPHQHW)HV]OWVpJPHQWHV]UOpNLPHQHW .DSFVROYGiV LGHM PivRGS		
6]DERWi]V NDSFVROY NLPHQHW)HV]OWVpJPHQWHV]UOpNLPHQHW .DSFVROYGiV %XUNRODW IHOQLWiV		
0&N GpVL K PpU]VpNOHW	ca °C		
,QIUDVXJiU EHiootWiv	9t]V]LQWHV Ū Ū)JJ OHJHV Ū Ū		
)HOKDV]QiOiv	%HOWpUL .OWpUL		
%XUNRODW DQ]DJD	0&DQ]DJ J]DQWD		
,3YpGHOHP	,3		
0pUHWHN	PP[PP[PP		
7]PHJ	9HY 5;	J \$Gy 7;	J
(J]pE IXQNFLyN	0RQLWRX]M]S]K]M]S]U]R]R]V]M]U		
7DUWR]pNRN	2V]ORSUD V]HUHOKHW NRQ]RO		

