

Technical data

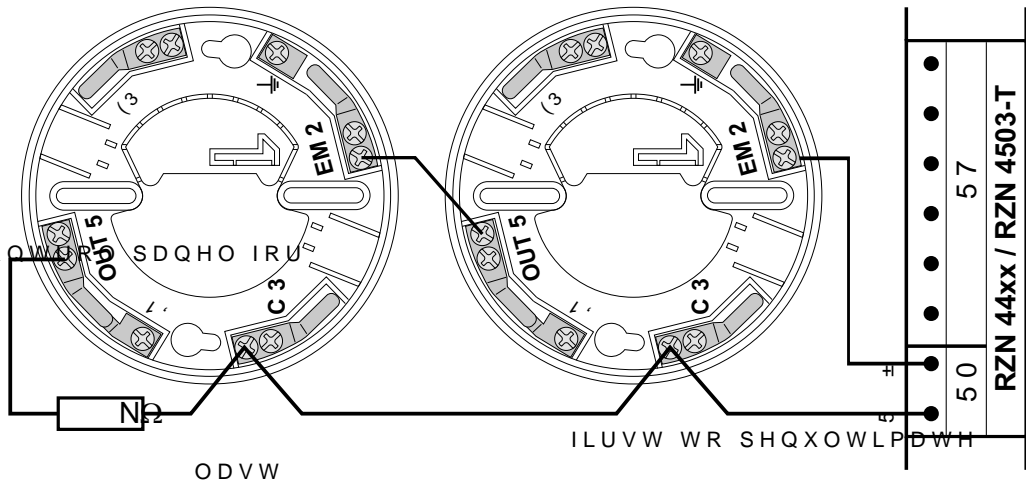
	SD-O 371	FD-T 271
7\SH		
2SHUDWLQJ YROWDJH	9 '&	9 '&
1RPLQDO YROWDJH		9 '&
4XLHVFHQW FXUUHQW	FD —\$ # 9	FD —\$ # 9
\$ODUP FXUUHQW		FD P\$
0RQLWRUHG DUHD	PD[Pđ	PD[Pđ
0RXQWLQJ KHLJKW	PD[P	PD[P
\$ODUP LQGLFDWRU		/(' URW UHG URXJH
\$LU YHORFLW\ UDQJH		« P V
6WRUDJH WHPHUDWXUH		f & f &
7HPSHUDWXUH UDQJH	f & f	f & f
\$PELHQW KXPLGLW\		
,QJUHVV SURWHFWLRQ		, 3
7HUPLQDOV	PP ' PPđ	
+RXVLQJ		\$% 6
&RORXU	ZHL% ZKLWH EODQF EOD	
WHLJKW		FD J
6SHFLILFDWLRQ	(1	(1 \$ 5
9G6 DSSURYDO	*	*

Connection example

2EVHUYH WKH FLUFXLW GLDJUDPV LQ WKH FRQWURO SDQHO V LQVWUXFWLRQV IRU XVH

Terminal resistor for line monitoring

,W LV SLQFKHG LQ FROMER SDQHO IRU WUDQVSRUW



:KHQ UHSODFLQJ ROG)2 \$VN \RXU ' + SDUWQHU

RU)7

ILUH GHWHFWURUV REVHUYH WKH VHUYLFH LQIRU

'\HU (QYLURQPHQWDO &RQWUROV /WG 8QLW /DZQKXUVW 7UDGLQJ (VWDWH &KHDGOH +HDWK 6WRFNSRUW 6. 6'

7HO (0DITXLU\#G\HUHQYLURQPHQWDO FR XN

ZZZG\HUHQYLURQPHQWDO FR XN