

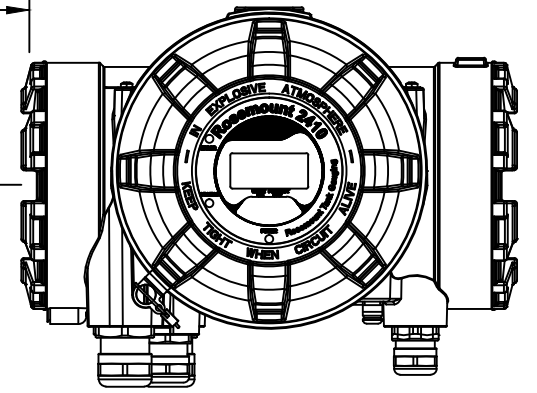
①

	1	2	3	4	5	6	7	8
S2	1	1	1	1	0	1	1	0
	1	2	3	4				
S3	0	0	1	1				
	115		230					
S1	115		230					

WESTERMO MA-45
DIP SWITCH SETTINGS

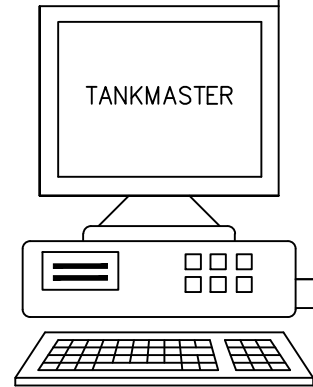
1= ON
0= OFF

2410 TANK HUB

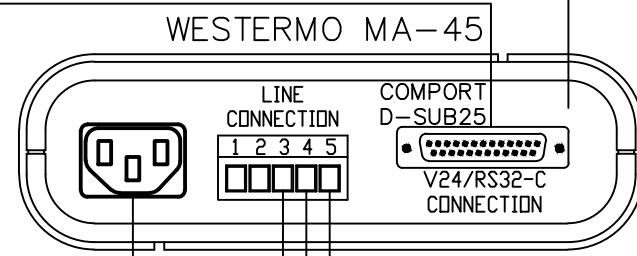


MAX DISTANCE 1.2KM

MAX DISTANCE 5M



RS232



POWER SUPPLY
24-48 Vdc/
48-240 Vac

PROTECTIVE
EARTH

	1	2	3	4	5	6	7a	7b	8a	8b	9	10	11	12
X1	N/-	L/+	K1 A	K1 COM	K2 A	K2 COM	P BUS B	P BUS B	P BUS A	P BUS A	S PWR -	S PWR +	S BUS B	S BUS A

TR SHIELD

POWER SUPPLY
115 VAC, S1=115
250 VAC, S1=230

① SETTINGS SHOWN FOR 2410 WITH RS485 ON PRIMARY BUS AND
DEFAULT SETTINGS; 9600 BAUD, RTS/CTS, 2-WIRE HALF DUPLEX,
1 STOP BIT, NO PARITY

ISSUED BY TP-CH	WEEK 1403	PRODUCT CODE RAPTOR	FILE ACAD	INSTALLATION DRAWING TITLE EL INST. DWG 2410 TANK HUB WESTERMO MA-45 RS232-RS485 MODEM			
APPROVED BY TSe-AH	WEEK 1403	ORIGINAL DWG NO. 9261065-097	SCALE -	DOC TYPE 2	DWG NO. 9261095-012	ISSUE 1	SHEET 1/1
ROSEMOUNT			1 ST ANGLE 				

THE COPYRIGHT/OWNERSHIP OF THIS DOCUMENT IS AND WILL REMAIN OURS. THE DOCUMENT MUST NOT BE USED WITHOUT OUR
AUTHORIZATION OR BROUGHT TO THE KNOWLEDGE OF A THIRD PARTY. CONTRAVENTION WILL BE PROSECUTED. SAAB MARINE ELECTRONICS AB.