

- 7 ENRAF COMMUNICATION CABLE CAN BE CONNECTED TO EITHER PRIMARY OR SECONDARY BUS DEPENDING ON THE CONFIGURATION OF THE 2410 DEVICE. IF UNCERTAIN VERIFY THE 2410 CONFIGURATION ON THE MAIN LABEL.
- 6 FOR INFORMATION REGARDING NON-ENRAF CONNECTIONS SEE ELECTRICAL INSTALLATION DWG D9240041-952.
- 5 CONTROL EQUIPMENT CONNECTED TO THE ASSOCIATED APPARATUS MUST NOT USE OR GENERATE MORE THEN 250 VRMS OR VDC.
- 4 CONNECT SHIELD TO GROUND AT ONE END ONLY, OTHERWISE A GROUND LOOP MAY OCCUR.
- 3 RECOMMENDED EXTERNAL FUSE RATING: 2A (SLOW BLOW) / TANK HUB.
- 2 KEEP INSULATION PRESERVED IN AREA AROUND HOUSING INLETS TO AVOID CONTACT BETWEEN CABLES AND SHARP EDGES.
 THE SHIELD MUST BE ISOLATED FROM THE HOUSING.
- 1 FOR MORE INFORMATION SEE SYSTEM CONTROL DWG 9240040-901.

ISSUED BY	WEEK	PRODUCT CODE	FILE		INSTALLATI	ON DRAWING	TITLE				
EMe-BL	1451	2410	ACAD		FLECT	RICAL	INSTALLA	NOITA	DRAV	MING	
APPROVED BY	WEEK	ORIGINAL DWG NO.		SCALE	ENRAI						
TT-DP	1452	_		_	LINIXAI						
RAAF		11212.			DOC TYPE	DWG NO.			ISSUE	SHEET	
ROSE	MŲ			-	02	D70	00002-	-528	01	01/01	
Tank Gauging				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 PROSECULTED ROSSMOUINT TANK PADAR AR SWEDEN							