





- ALL INCOMING CABLES MUST HAVE MIN 0,25 mm INIMDUAL INSULATION FOR VALID
 IS INSTALLATION.
 TANK EARTH CONNECTION MIN 4 SOMM REQUIRED FOR INST. ACC. TO CENELEC.
- (5) SHIELDED CABLE RECOMMENDED FOR VALID EMC PERFORMANCE ACC. TO EN 50082-2.
- SINIEDED VAIS THE TAIL ON THE TANK FOR EXPLOSION PROTECTION AND ELECTRICAL SAFETY. A SEPARATE PROTECTIVE EARTH CONNECTION TO THE POWER DISTRIBUTION CENTRAL IS NOT RECOMMENDED UNLESS REQUIRED BY NATIONAL AUTHORITIES. A GROUND LOOP WITH CIRCULATING CURRENT MAY OCCUR.

 THE REMOTE DISPLAY BOARD (RB 43.) CONSISTS OF ONE INTRINSICALLY SAFE CIRCUIT FOR CONTROLLING ONE LOD—MODULE AND THE (TP 40...) BOARD.

				PI	Ull	- 1	C ₁	L
DP+,	DPDA,	DPDB,	GND	0,7W	12V	400mA	OuF	0mH

- OPTIONAL CONNECTION IS BY MAX 100 M SHIELDED CABLE,
 MIN AWG 20 0R MIN 0,5 SOMM (CUSTOME SUPPLY),
 FOR VALID EMC PERFORMANCE SHALL THE CABLE SHIELD BE CIRCULAR CONNECTED INSIDE

IMPORTANT! IMPORTANT!
HANDLE OPEN COVER WITH CARE TO PREVENT
DAMAGE ON DISPLAY CABLING.
TIGHTEN THE COVER SCREWS CROSSWISE TO
PREVENT LEAKAGE FROM THE COVER SEAL.

GU-HF	0307	PRODUCT CODE PRO/5600	FILE		INSTALLATION DRAWING TITLE ELECTRICAL INSTALLATION DWG					
GST-TK	WEEK 0307	9150074-9		SCALE _	2210 DISPLAY UNIT - PRO/5600					
ROSE	MO	UNT [®]	1 ST A		DOC TYPE	9150074-927	ISSUE 3	1/1		
THE COPYRIGHT/						DOCUMENT MUST NOT BE USED WITHOUT				