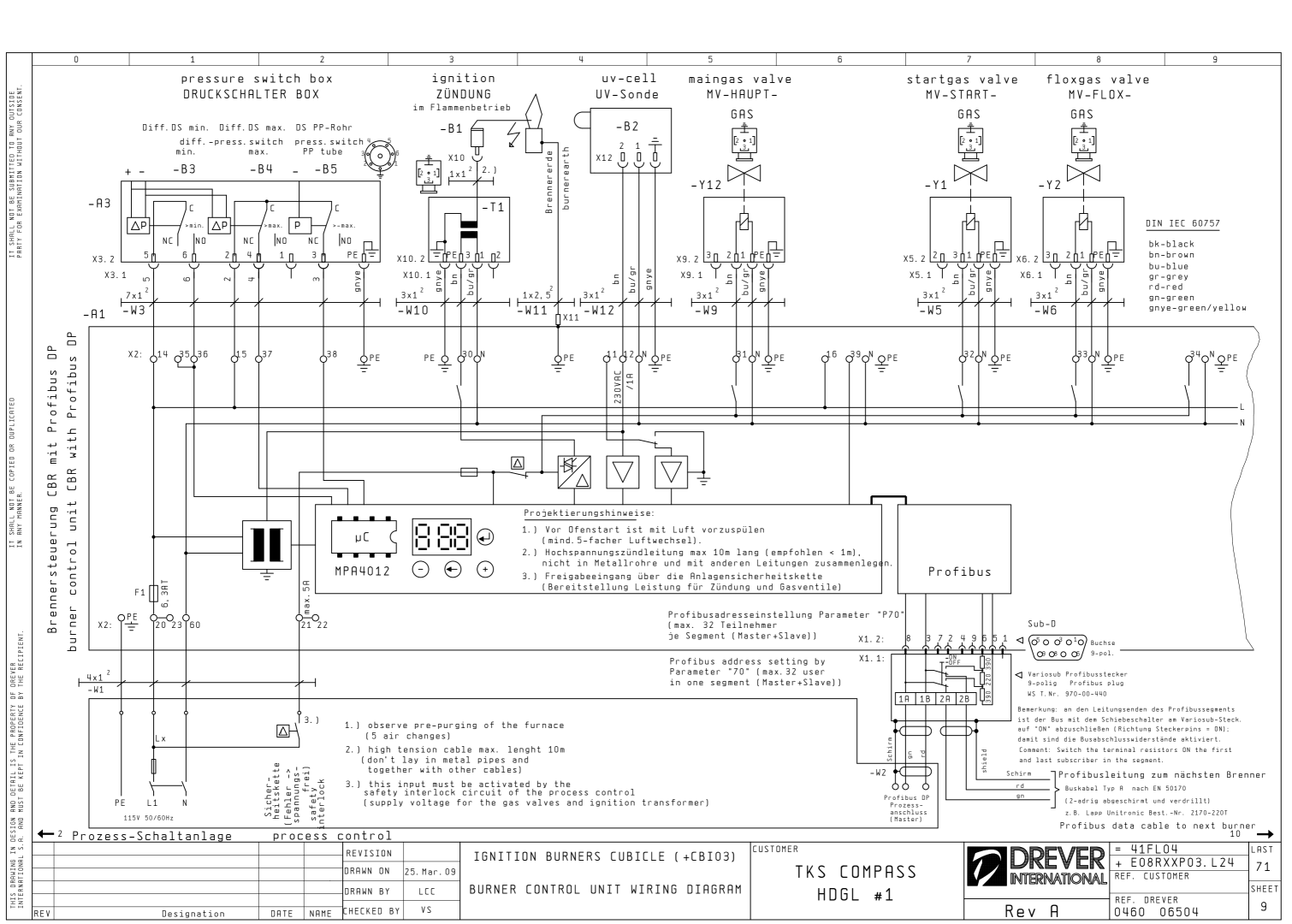
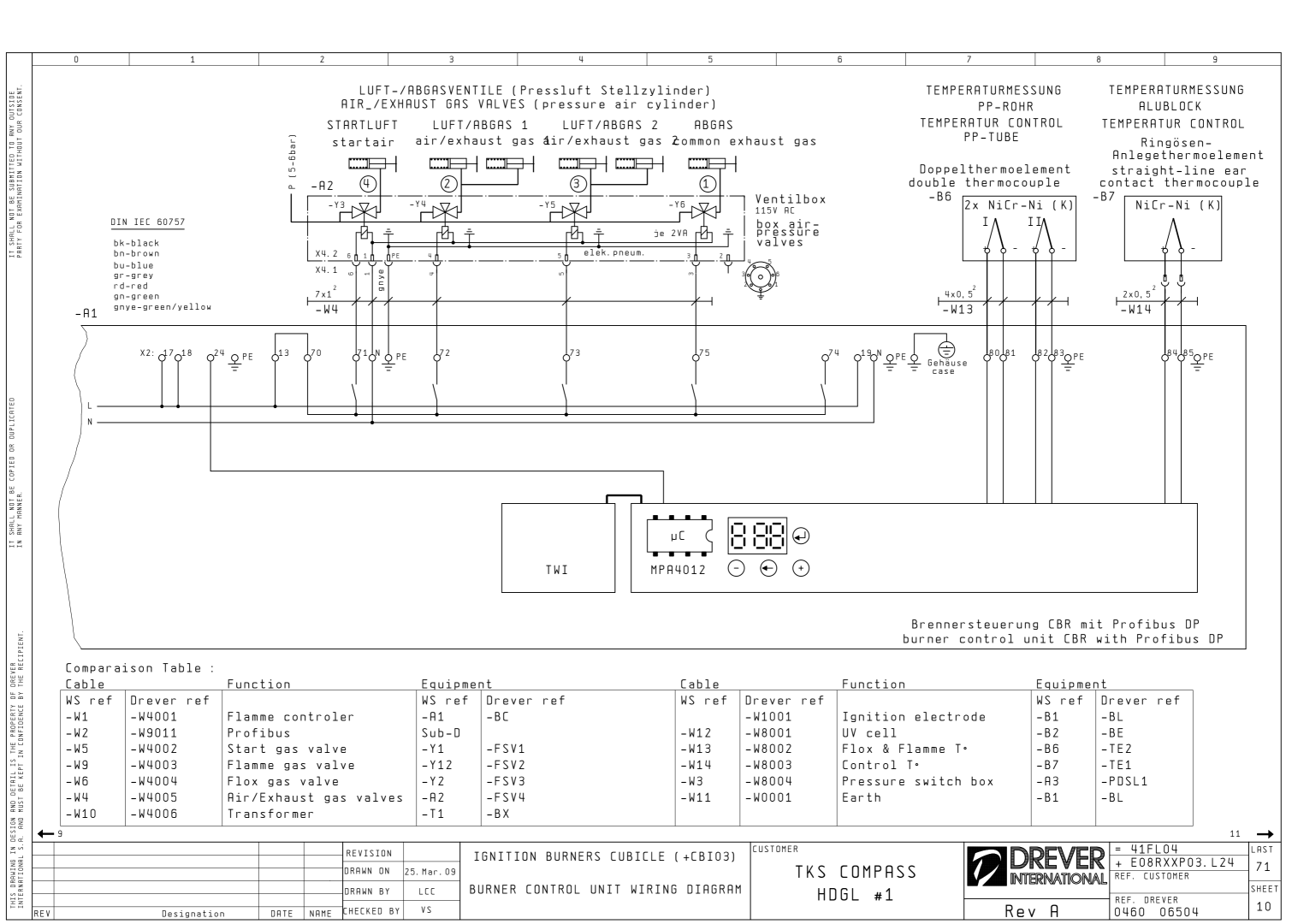
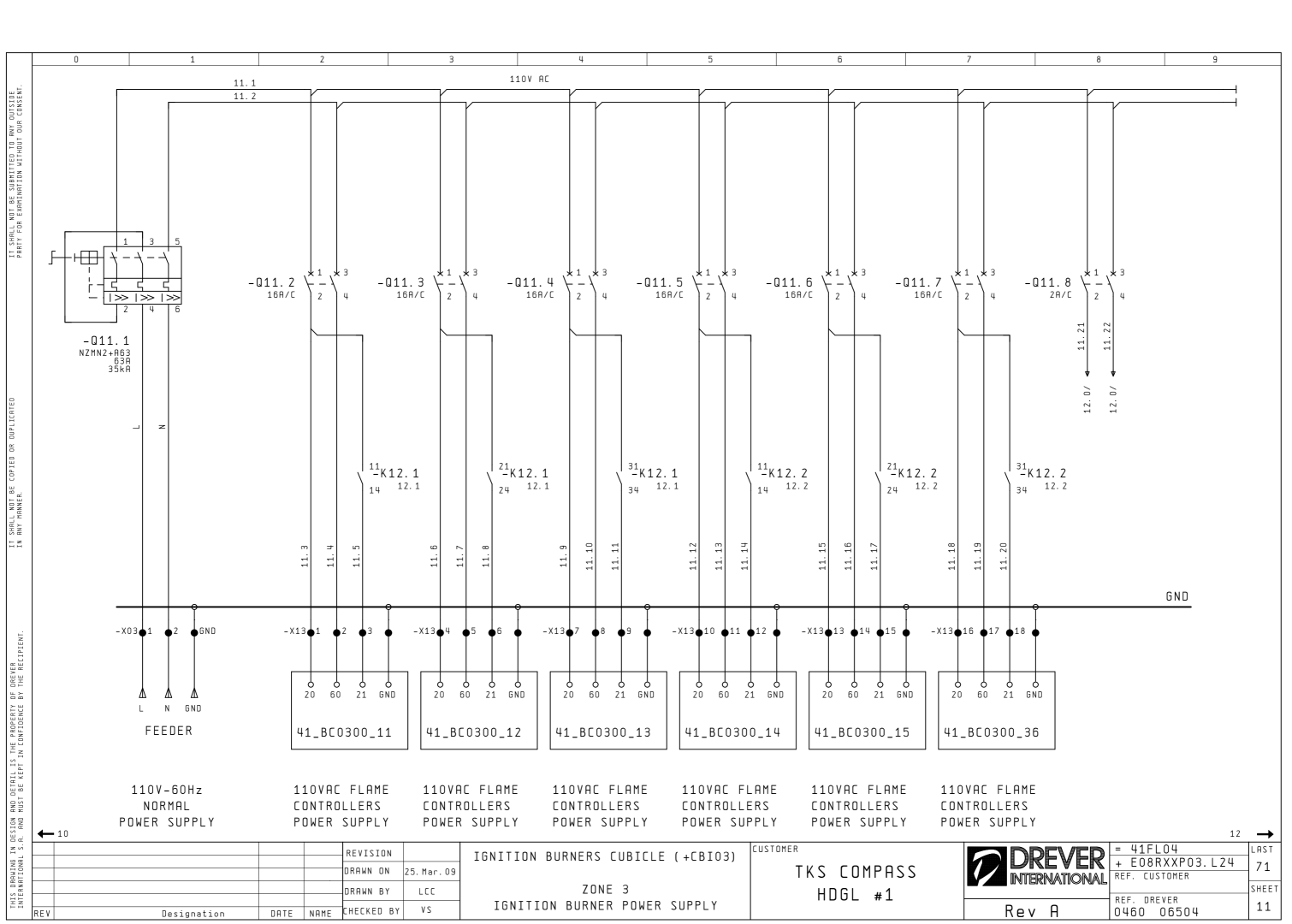
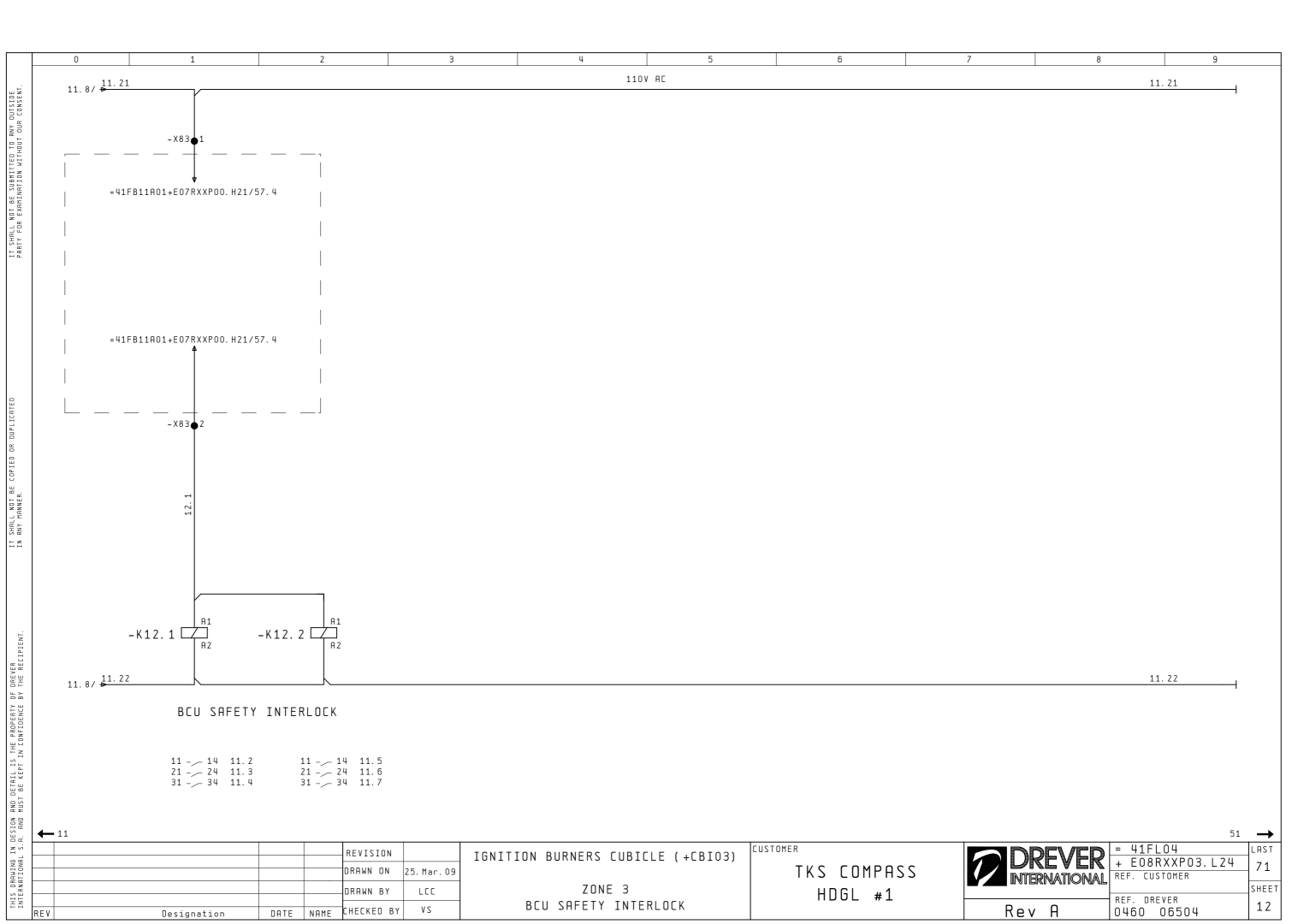


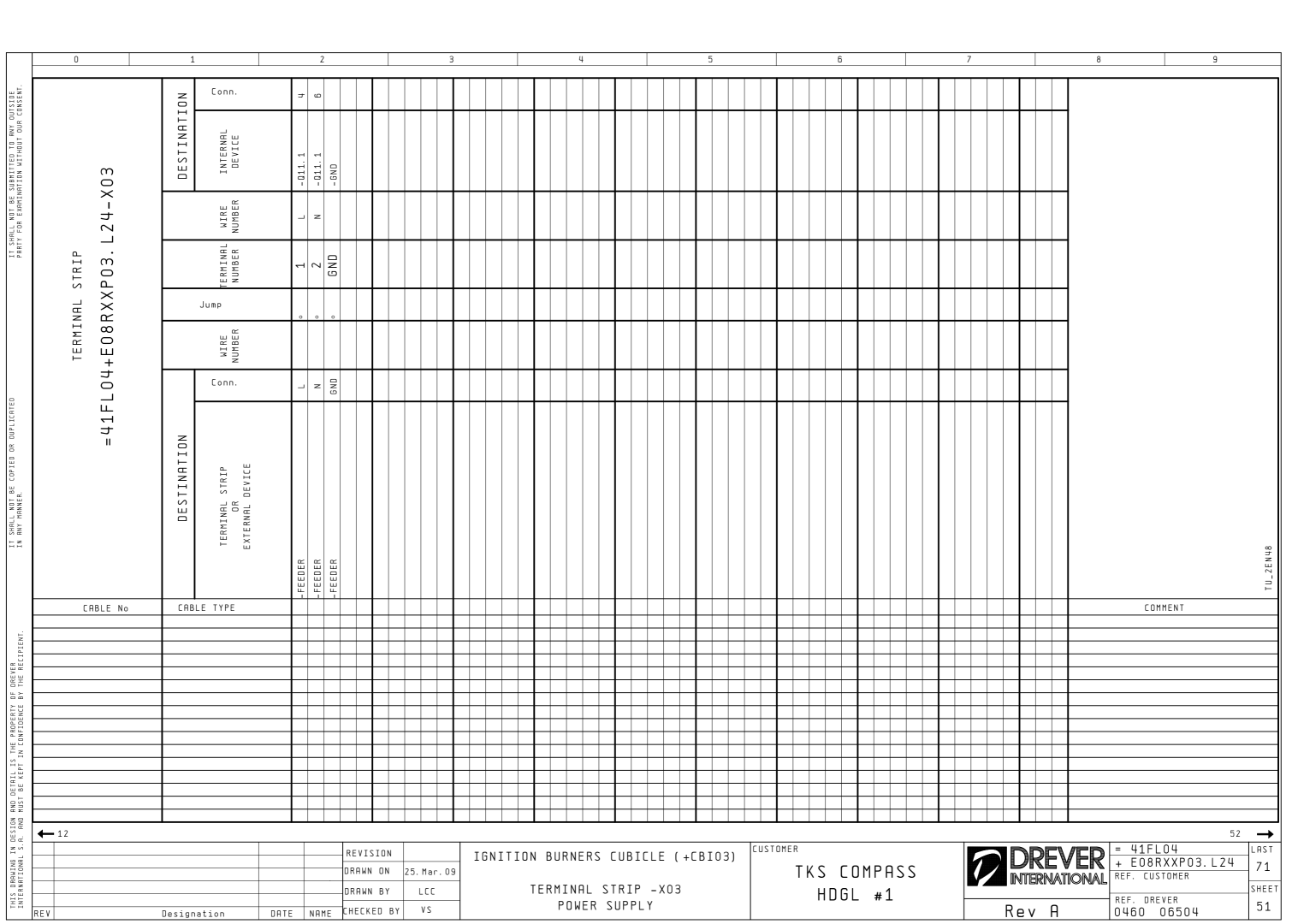
0		1	2		3		4			5		6		7		8	9
	LOCATION	SHEET	DF	RAWING T	ITLE		ı	REV		LOCATIO	N SHEET		DRAWIN	IG TITLE			REV
	E08RXXP03. L24	1	COVER PAGE					$\dashv$	-								
	E08RXXP03. L24	+ +	TABLE OF CONTE	NT					-								+
	E08RXXP03. L24	+ +	BURNER CONTROL		ING DIAGRAM				-								
	E08RXXP03. L24	1	BURNER CONTROL						-								
	E08RXXP03. L24	1	ZONE 3 IGNITIO						-								
	E08RXXP03. L24	<del>                                     </del>	ZONE 3 BCU SAF					$\neg$									
	E08RXXP03. L24	1	TERMINAL STRIF														
	E08RXXP03. L24	+ +	TERMINAL STRIF			POWER SUPPLY	Y										
	E08RXXP03. L24	53	TERMINAL STRIF														
	E08RXXP03. L24	71	CABLE OVERVIEW						-								
	200111111111111111111111111111111111111	, -		•				$\overline{}$									
								$\overline{}$	ŀ								
								$\overline{}$	t								
									Ī								
									Ī								
								$\overline{}$	-								
								$\overline{}$	-								
									-								
									-								
								$\neg$	-								
								$\overline{}$	-								
									-								
									<u> </u>								
									-								
								$\neg$	-								
									-								
									-								
									-								
									-								
								-	}								
								-	-								
	L								L								
				1.						l.	CUSTOMER					= U1FI0	Ц
				REVISIO		IGNITIO	N BURNER	S CUE	BICLE (+C	BI03)		C O M D C			DREVE ITERNATION	= 41FLO4 + E08RXX	XP03. L
				DRAWN O	N 25. Mar. 09	_	TABLE C					COMPF DGL #1			ITERNATION	REF. CUSTO	MER



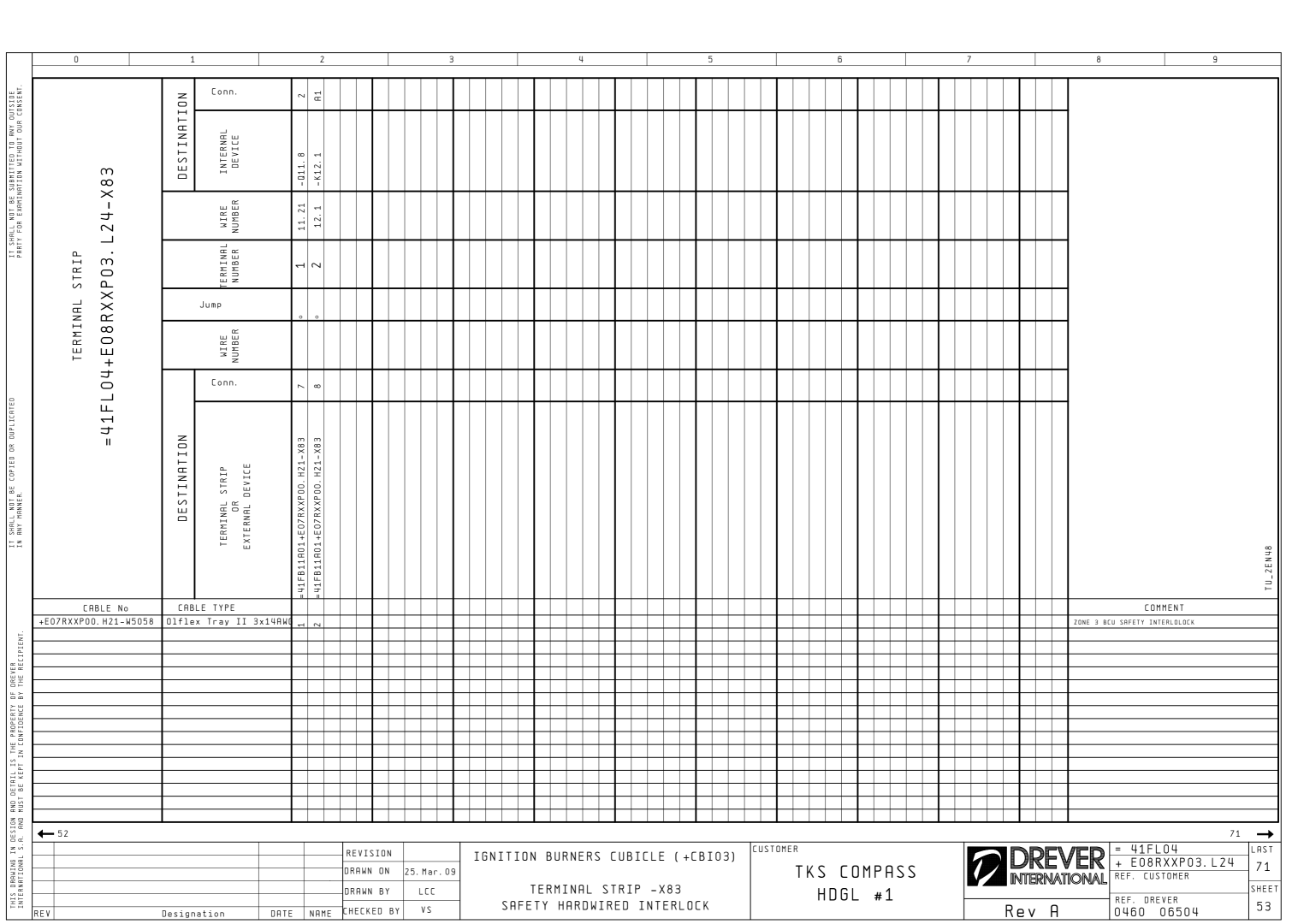








0		2				2	
  |  |  |   | 2                  |                              |   |  
  |  |  |  |  |  |  |  
   |                      |  | _   |  |  |   
   |  |  |  |  |                                       |                                       | 0   |  |  
   |  |  |   |                         |
|------------|--|--|--|--|--|--
--|--|--|---|--------------------|------------------------------
---|---|--|--|--
--|--|--|--|----------------------|--
---|--|--|---
--|--|--|--|---------------------------------------|---------------------------------------|---|--
--|--|--|---|-------------------------|
|            |  | z  | I  |  |  |  |   
  |  |  |   | 3                  |                              |   |  
  |  | 4  |  |  |  |  | 5  
   |                      |  |   |  | 6  | | | |
   |  |  | 7                                      | , ,  |                                       |                                       | 8   | 3  |  
   |  | 9  |   |                         |
|            |  | 0  | Conn.  |  | 2  | 1 t                                      |   
  | t t  | 2 H  | 2   | t t                |                              | 7 d   | 14   
  | 2  | т<br>2 ч                                 |  | 7<br>tt  | 3 ¢                                    |  | | |
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   |                         |
|            | 13   | ITHNITSO   | INTERNAL<br>DEVICE   |  | -011.2   | 011.<br>K12.                             |   
  | -011.3   |  | -6ND<br>-011.4  |                    | 0 N D                        | -011.5<br>-011.5  | -K12. 2  
  |  | -011.6<br>-K12.2                         |  | -011.7   | -K12. 2                                | - GND  | | |
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   |                         |
|            | 2 H-   |  | W I R E<br>N U M B E R   |  | 11.3   | 11.4                                     |   
  |  |  | 11.9  |                    | 1 1 1                        | ᆌᆐ  | 11.14  
  | 11.15  | 11.16                                    |  | 11.18  | 11.20                                  |  | | |
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   |                         |
| STRIP      | 03.  |  | TERMINAL<br>NUMBER   |  | H (  | 3  | GND   
  | D t  | 9 :  | GND<br>7  | <b>ω</b> σ         | GND                          | 11  | 12   
  | 13   | 14                                       | GND  | 16   | 18                                     | U N D  | | |
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   |                         |
|            | ×  |  | Jump   |  |  |  |   
  |  |  |   |                    |                              |   |  
  |  |  |  |  |  |  |  
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   |                         |
| TERMIN     | E 0 8  |  | N U I R E<br>M U B B B R   |  |  |  |   
  |  |  |   |                    |                              |   |  
  |  |  |  |  |  |  |  
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   |                         |
|            | L 0 4  |  | Conn.  |  | 20   | 51                                       | O N D   
  | 20   | 21   | GND<br>20   | 60                 | GND                          | 20  | 21   
  | GND<br>20  | 60                                       | ON D   | 20   | 21                                     | ON O   | | |
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   |                         |
|            | = 41F  | DESTINATION  | MINAL<br>OR  | EXTERNAL DEVICE  | +SITE-41_BC0300_11   | +SITE-41_BC0300_11<br>+SITE-41_BC0300_11 | +SITE-41_BC0300_11  
  | +SITE-41_BC0300_12<br>+SITE-41_BC0300_12   | +SITE-41_BC0300_12   | +SITE-41_BC0300_12<br>+SITE-41_BC0300_13  | +SITE-41_BC0300_13 | +SITE-41_BC0300_13           | +SITE-41_BC0300_14<br>+SITE-41_BC0300_14  | +SITE-41_BC0300_14   
  | +SITE-41_BC0300_14<br>+SITE-41_BC0300_15   | +SITE-41_BC0300_15<br>+SITE-41_BC0300_15 | +SITE-41_BC0300_15   | +SITE-41_BC0300_36<br>+SITE-41_BC0300_36   | <del>-</del>                           | -4   | | |
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   | TU_2EN48                |
|            |  |  |  |  |  |  |   
  |  |  |   |                    |                              |   | +  
  |  |  | $\dashv$   | +  |  |  | | |
   |                      |  |   | +  | +  |   
   |  |  |  |  |                                       |                                       | 110VAC  | FLAME  |  
   |  | ER SUPPLY  | ,   | $-\parallel$            |
| +E08RXXP03 | 3.L24-W4003  |  |  |  | G  |  |   
  | 7  | m  | 1   | 2 6                | D E                          |   |  
  |  |  | $\prod$  |  |  |  |  
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       | <del>                                     </del>        |  |  
   |  |  |   |                         |
|            |  |  |  |  |  |  |   
  |  |  |   | $\top$             |                              | 7   |  
  | ם  | $\blacksquare$                           | 밑  | $\perp$  | H                                      |  |  
   |                      |  |   | $\Box$   |  |   
   |  |  |  |  | $\blacksquare$                        |                                       | <del></del>   |  |  
   |  |  |   | $\exists$               |
|            |  |  |  |  |  |  |   
  |  |  |   | $\pm$              |                              |   | $\perp$  
  | +  | 3 8                                      |  | 7  | m                                      | n g  | | |
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       | _   |  |  
   |  |  |   |                         |
|            |  |  |  |  |  |  |   
  |  |  |   |                    |                              |   |  
  |  |  |  |  |  |  |  
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   |                         |
|            |  |  |  |  |  |  |   
  | +  |  |   |                    |                              |   | +  
  |  |  |  |  | $\vdash$                               |  | | |
   |                      |  |   |  |  |   
   |  |  |  |  |                                       |                                       |   |  |  
   |  |  |   | $\underline{\parallel}$ |
|            |  |  |  |  |  |  | DRAI  
  | WN ON  | N 2  | LCC   |                    |                              |   | TE   
  | ERMI   | NAL                                      | STF  | RIP  | - X 1                                  | L3   |  
   | 3)                   | CUST   |   | ΓKS  |  |   
   |  |  |  |  |                                       |                                       | /ER   | RE RE  | F. CUS   
   | STOMER   | )3. L2   | 4 7<br>SH   | 71<br>HEET              |
|            | LERMINAL STRINGL STRIN | CABLE No +E08RXXP03. L24-W4001 +E08RXXP03. L24-W4002 +E08RXXP03. L24-W4005 +E08RXXP03. L24-W4005 +E08RXXP03. L24-W4006 | CABLE No  CABLE No  ECORXXXPO3. L24-W4001  ECORXXXPO3. L24-W4002  ECORXXXPO3. L24-W4004  ECORXXXPO3. L24-W4004  CABLE  ECORXXXPO3. L24-W4004  CABLE  ECORXXXPO3. L24-W4005  CABLE  ECORXXXPO3. L24-W4006  CABLE  ECORXXXPO3. L24-W4006  CABLE  CABLE  EC | TERMINAL STRIP  TERMINAL STRIP  TERMINAL STRIP  TERMINAL STRIP  TERMINAL STRIP  TO UND WEER NO WINEER NOUND THE OBSTANCE OF TH | TERMINAL STRIP  THE NO THE STRIP  THE NOTE OF THE STRIP  THE STRIP | TERMINAL STRIP                           | TERMINAL STRIP  TO 11.3 - 1  TO 11.4 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 2  TO 11.4 - 1  TO 20 0.0 - 2  T | TERMINAL STRIP  TERMINAL STRIP  TERMINAL STRIP  TERMINAL STRIP  TO UND MIRE  AND STRIP  TERMINAL STRIP  TO UND MIRE  NUMBER NO  TO UND MIRE  NUMBER NO  TO UND MIRE  NUMBER NO  TO UND MIRE  TO UND MIRE  NUMBER NO  TO UND TO UND MIRE  NUMBER NO  TO UND TO UN | TERMING OF STREET OF STREE | TERMING STRIP    Conn.   Congress   Congres | TERMING STRIP      | TERMINAL STRIP    11.1   1.0 | TERMINH STRIP    Conn.   Conn | TERMINAL STRIP    Coun.   Cou | Conn.   Conn | Cable No                                 | TERHING STRIP  TO STRIP  T | TERMING STREET S | ### ################################## | ### Comm.    Comm. | TORRER NO  CORRES NO | ## CALL TAPE    Call | TERRIL NO    Cont.   C | TRAIL NO  COND.  COND. | TERHING STATE OF STAT | TERRINAL SUBJECT (1988)    Control   Control | The control of the | CORP. No.   CAST AND   CAST AND | # 51    Cancer   Canc | ### ### #### ######################### | Temper   T | ### 1   1   1   1   1   1   1   1   1 | ### 1   1   1   1   1   1   1   1   1 | TOROUTE J. C. M. 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE STATE OF THE S | Common   C | TOBLE NO.    Application   App | ### COMPANY   1997   19 | The control of the | ### 1                   |



SHE