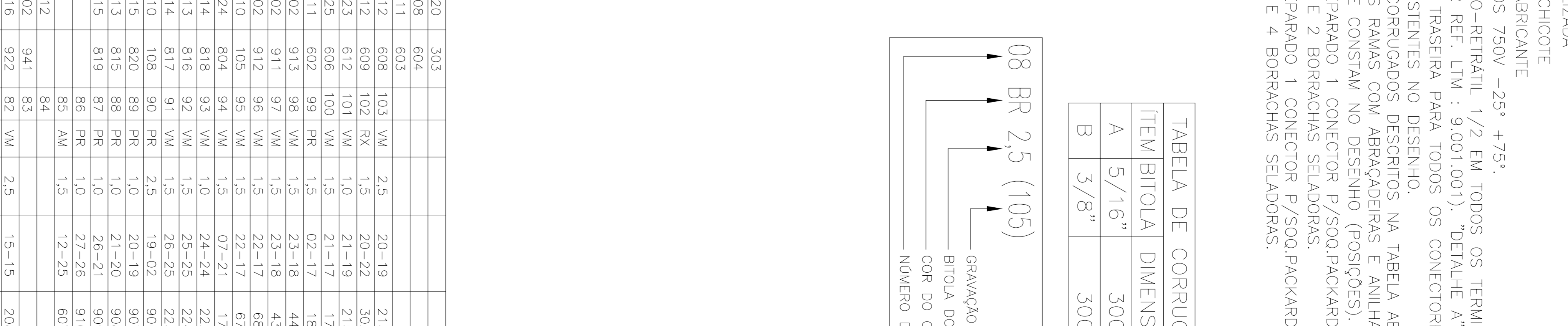
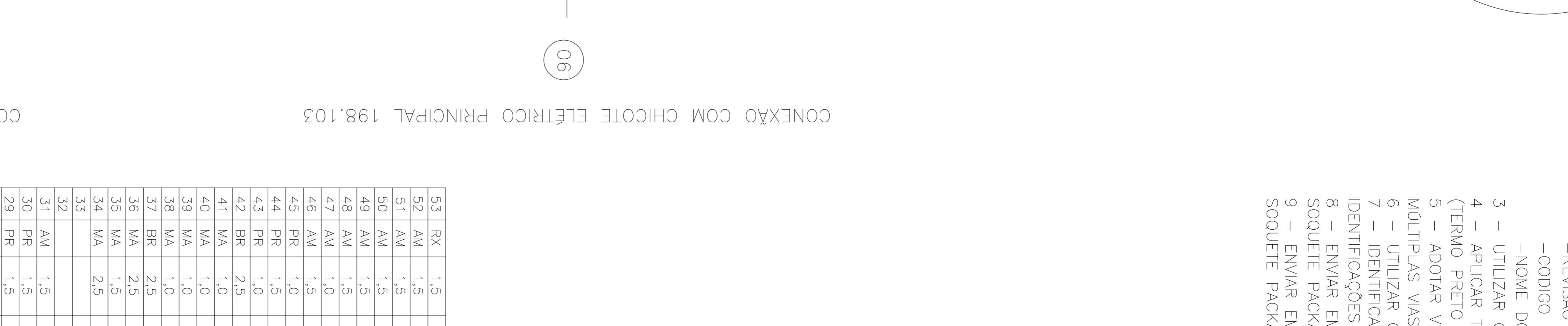
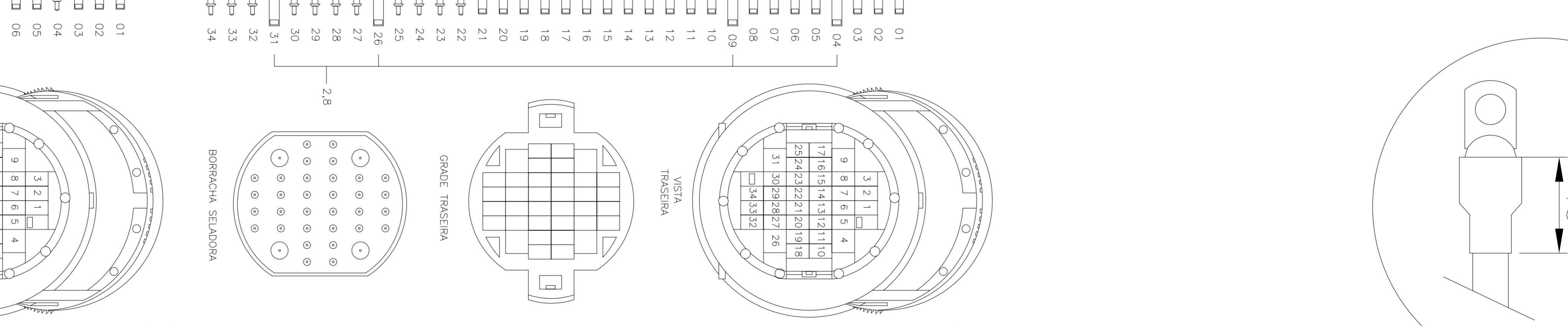
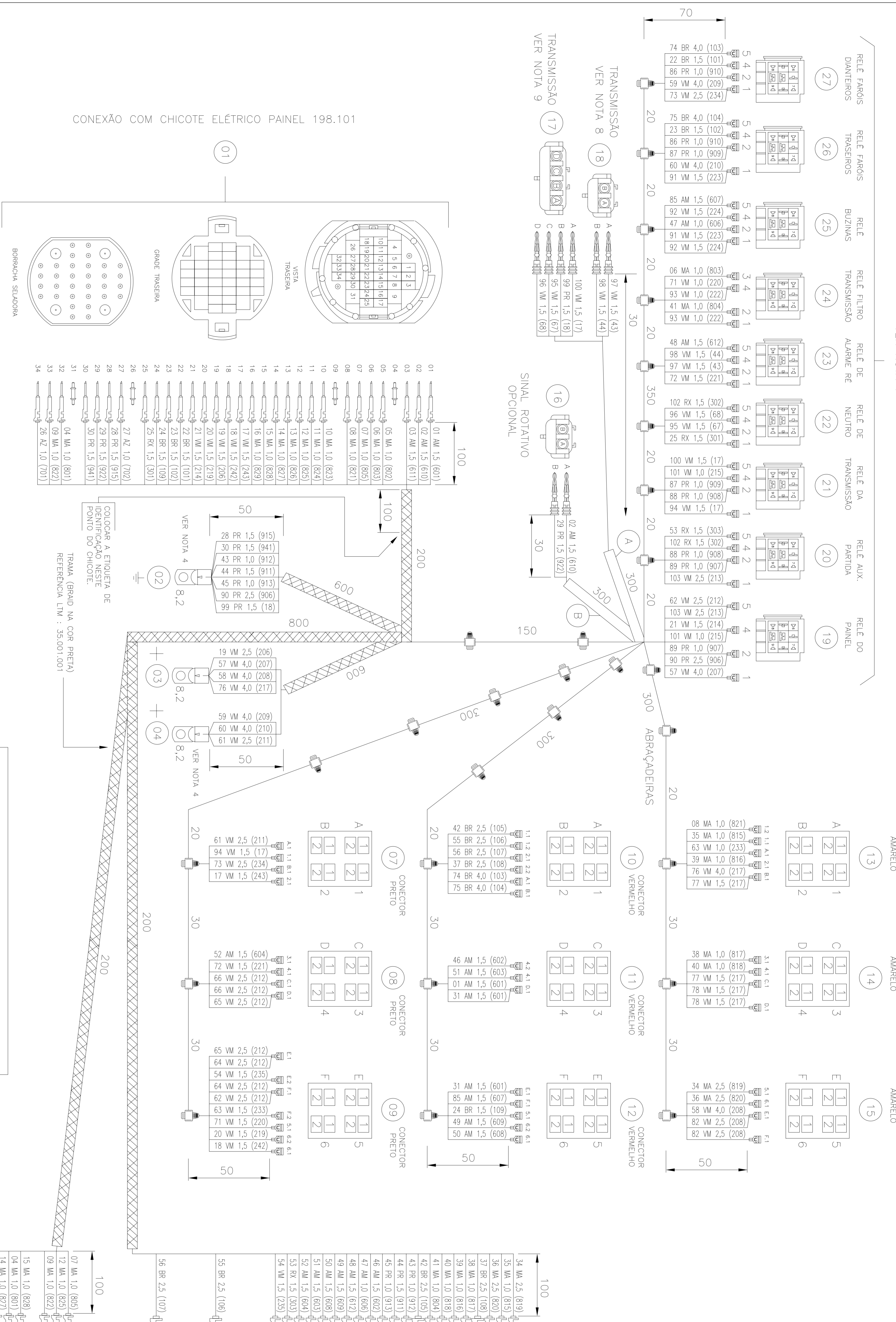


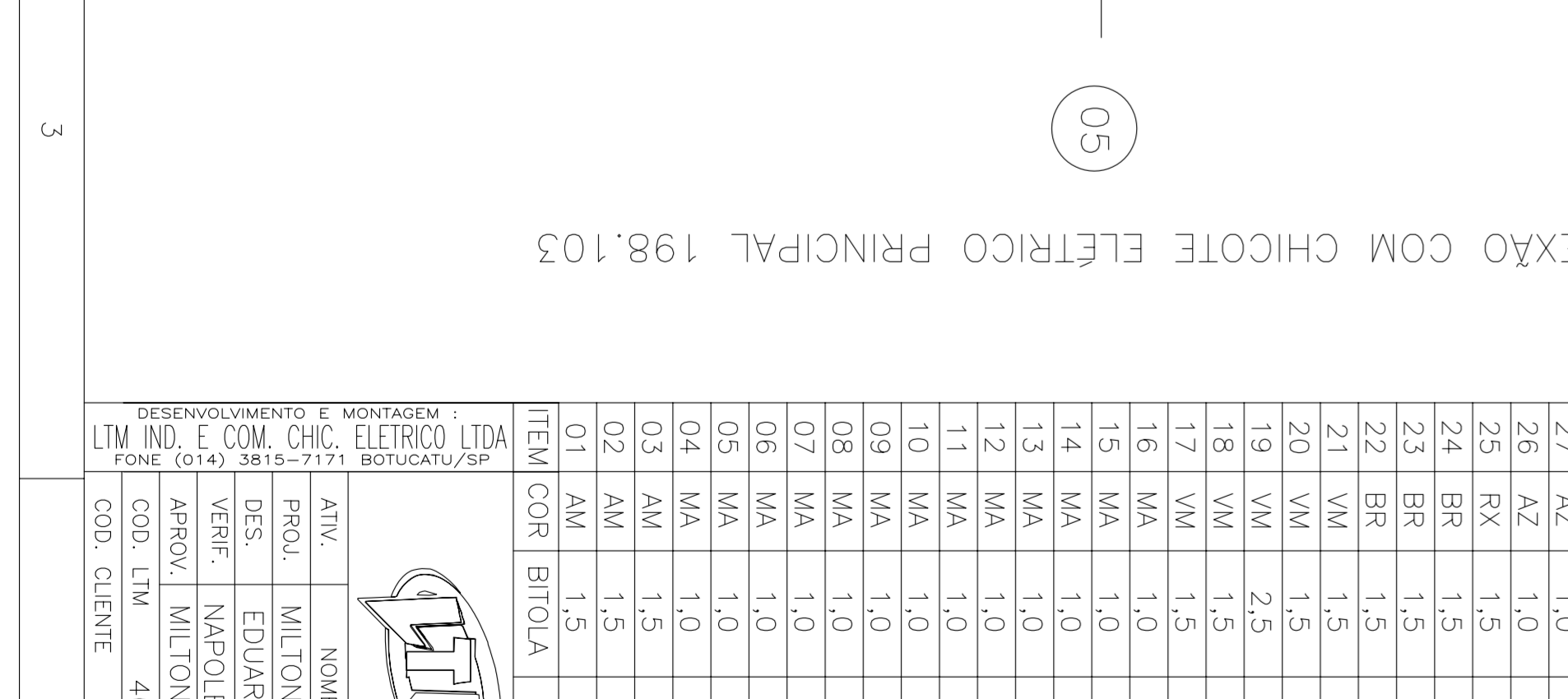
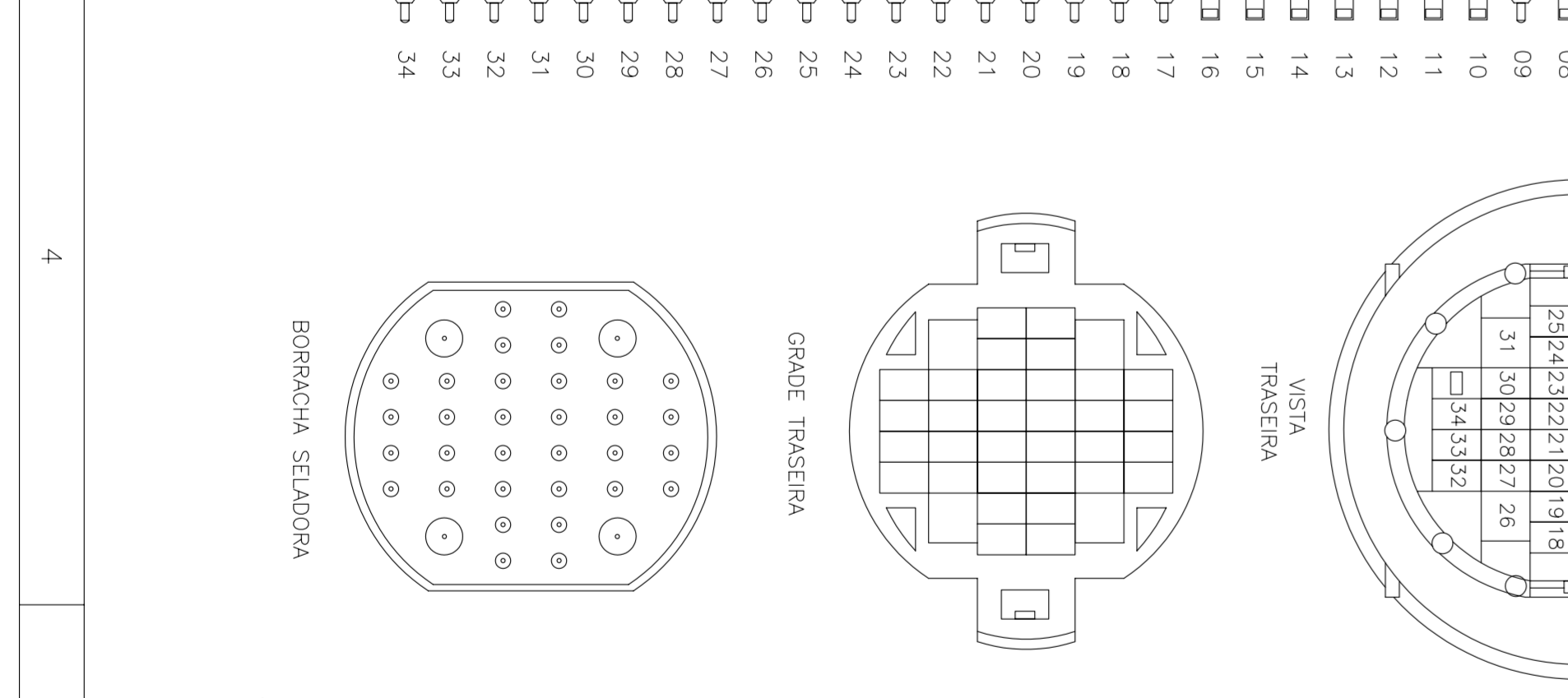
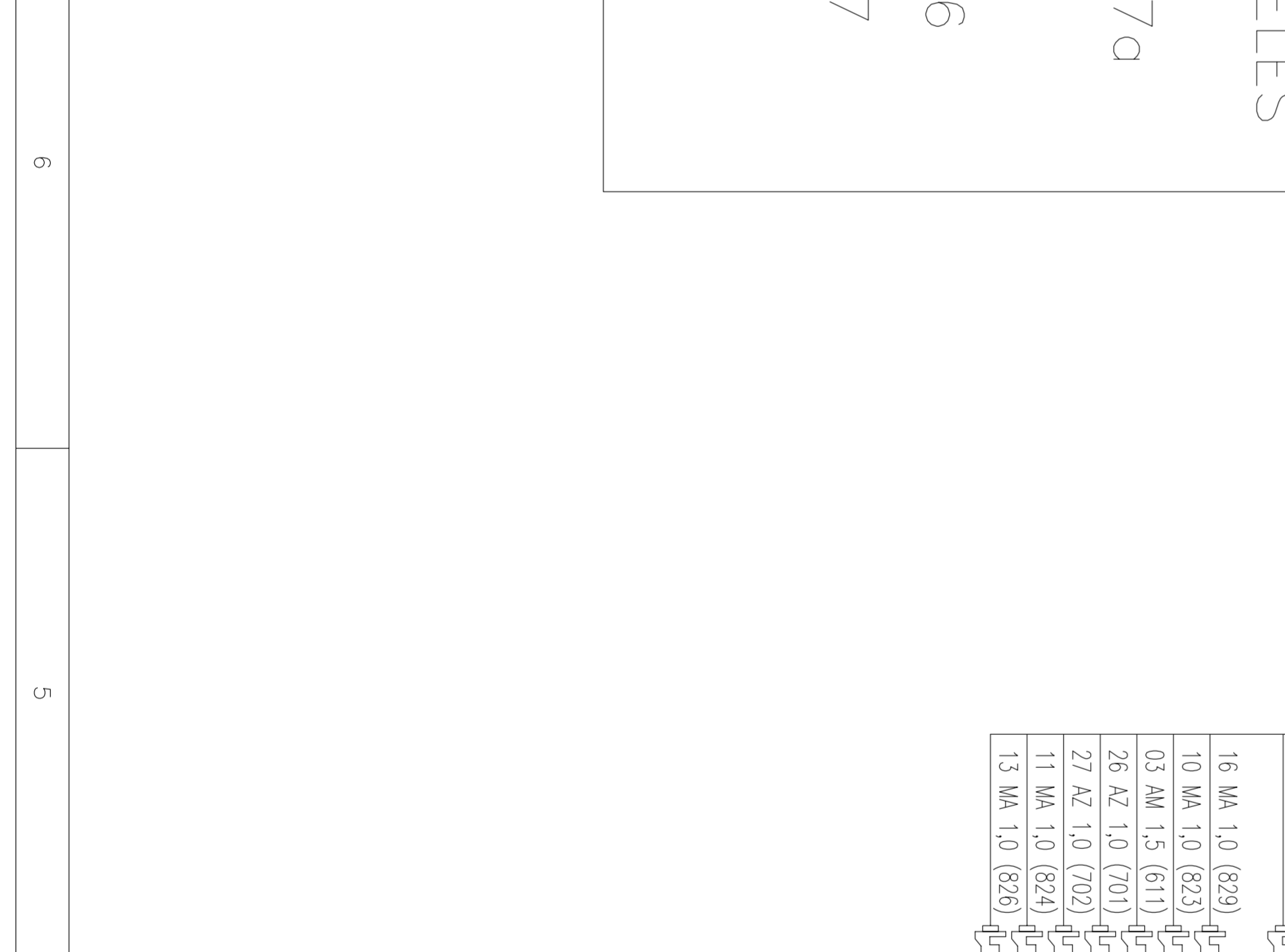
REVISÃO	DESCRIÇÃO	DESENHADO	DATA	REVISÃO	DESCRIÇÃO	DESENHADO	DATA
A	ALTERADOS DIMENSÕES RAMAS DOS CONECTORES AM/ VM E PR (AS TRÊS RAMAS PASSAM A TER 300MM) - A RAMA PASSOU DE 300 P/200MM - INCL. NOTAS 8 E 9 AUTOM. ENTRE RELES 23 E 22 (DE 160 P/250MM).	EDUARDO	19.11.03	C	ALTERADOS AS BRILHAS DE TODOS OS FIOS DE 0,75 P/ 1,00MM. RELOCAÇÃO DE VARIOS CABOS. EXCLUSÃO DOS	EDUARDO	22.09.04
B	CORRIGIDA A NOTA 9 NO CAMPO "NOTAS" - A ÚLTIMA NOTA ESTAVA DESCRITA COMO 8 E O CONCRETO E NOTA 9.	EDUARDO	27.02.04			MITSUBAKI	

RELE FARIOS DANTEIROS	RELE FARIOS TRASEIROS	RELE BIZUMAS	RELE FUTURO TRANSMISSÃO	RELE DE ALARME RE NEUTRO	RELE DE TRANSMISSÃO	RELE DA PARTIDA	RELE DO PAINEL
27	26	25	24	23	22	21	20
19	18	17	16	15	14	13	12
11	10	9	8	7	6	5	4



01	CONECTOR P/PINO PACKARD 4V	4.040.002	01
02	CONECTOR P/REC 6.3-2.8 9V	4.001.020	09
03	CONECTOR REC 6.3 8V VM	4.008.014	01
04	CONECTOR REC 6.3 8V VM	4.008.013	01
05	CONECTOR REC 6.3 8V VM	4.008.012	01
06	CONECTOR REC 6.3 8V AM	4.008.011	01
07	CONECTOR REC 6.3 8V AM	4.008.010	01
08	CONECTOR REC 6.3 8V PR	4.008.009	01
09	CONECTOR REC 6.3 8V PR	4.008.008	01
10	CONECTOR REC 6.3 8V PR	4.008.007	01
11	CONECTOR REC 6.3 8V PR	4.008.006	01
12	TERMINAL REC 6.3 C/T 4.00-6.00	3.003.021	17
13	CONECTOR P/PINO PACKARD 2 VIAS	4.020.003	02
14	CONECTOR PORTA SOQ.FCI 34 VIAS	4.003.012	02
15	TAMPÃO VIA VAZIA CONECTOR FCI	1.002.040	35
16	TERMINAL REC 6.3 C/T 1.00-2.50	3.003.011	08
17	TERMINAL PINO PACKARD	3.005.007	01
18	BORRACHA SELADORA VD	12.002.012	16
19	TERMINAL ODHAL TUBULAR 8,4 # 16.00	3.007.011	03
20	TERMINAL PINO FCI	3.003.033	30
21	TERMINAL SOQUETE FCI	3.003.034	33
22	VISTA	REF. LTM	QTD. VISTA

01	CONECTOR P/PINO PACKARD 4V	4.040.002	01
02	CONECTOR P/REC 6.3-2.8 9V	4.001.020	09
03	CONECTOR REC 6.3 8V VM	4.008.014	01
04	CONECTOR REC 6.3 8V VM	4.008.013	01
05	CONECTOR REC 6.3 8V VM	4.008.012	01
06	CONECTOR REC 6.3 8V AM	4.008.011	01
07	CONECTOR REC 6.3 8V AM	4.008.010	01
08	CONECTOR REC 6.3 8V PR	4.008.009	01
09	CONECTOR REC 6.3 8V PR	4.008.008	01
10	CONECTOR REC 6.3 8V PR	4.008.007	01
11	CONECTOR REC 6.3 8V PR	4.008.006	01
12	TERMINAL REC 6.3 C/T 4.00-6.00	3.003.021	17
13	CONECTOR P/PINO PACKARD 2 VIAS	4.020.003	02
14	CONECTOR PORTA SOQ.FCI 34 VIAS	4.003.012	02
15	TAMPÃO VIA VAZIA CONECTOR FCI	1.002.040	35
16	TERMINAL REC 6.3 C/T 1.00-2.50	3.003.011	08
17	TERMINAL PINO PACKARD	3.005.007	01
18	BORRACHA SELADORA VD	12.002.012	16
19	TERMINAL ODHAL TUBULAR 8,4 # 16.00	3.007.011	03
20	TERMINAL PINO FCI	3.003.033	30
21	TERMINAL SOQUETE FCI	3.003.034	33
22	VISTA	REF. LTM	QTD. VISTA



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02	CONECTOR P/REC 6.3-2.8 9V	4.001.020	09
03	CONECTOR REC 6.3 8V VM	4.008.014	01
04	CONECTOR REC 6.3 8V VM	4.008.013	01
05	CONECTOR REC 6.3 8V VM	4.008.012	01
06	CONECTOR REC 6.3 8V AM	4.008.011	01
07	CONECTOR REC 6.3 8V AM	4.008.010	01
08	CONECTOR REC 6.3 8V PR	4.008.009	01
09	CONECTOR REC 6.3 8V PR	4.008.008	01
10	CONECTOR REC 6.3 8V PR	4.008.007	01
11	CONECTOR REC 6.3 8V PR	4.008.006	01
12	TERMINAL REC 6.3 C/T 4.00-6.00	3.003.021	17
13	CONECTOR P/PINO PACKARD 2 VIAS	4.020.003	02
14	CONECTOR PORTA SOQ.FCI 34 VIAS	4.003.012	02
15	TAMPÃO VIA VAZIA CONECTOR FCI	1.002.040	35
16	TERMINAL REC 6.3 C/T 1.00-2.50	3.003.011	08
17	TERMINAL PINO PACKARD	3.005.007	01
18	BORRACHA SELADORA VD	12.002.012	16
19	TERMINAL ODHAL TUBULAR 8,4 # 16.00	3.007.011	03
20	TERMINAL PINO FCI	3.003.033	30
21	TERMINAL SOQUETE FCI	3.003.034	33
22	VISTA	REF. LTM	QTD. VISTA

01	CONECTOR P/PINO PACKARD 4V	4.040.002	01
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05	CONECTOR REC 6.3 8V VM	4.008.012	01
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07	CONECTOR REC 6.3 8V AM	4.008.010	01
08	CONECTOR REC 6.3 8V PR	4.008.009	01
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20	TERMINAL PINO FCI	3.003.033	30
21	TERMINAL SOQUETE FCI	3.003.034	33
22	VISTA	REF. LTM	QTD. VISTA

NOTAS :

- 1 - TOLERÂNCIAS NAO ESPECIFICADAS
- 2 - O CHICOTE DEVE SER IDENTIFICADO OBRIGATORIAMENTE COM:
 - NOME DO DESENHO
 - REVISÃO UTILIZADA
 - CÓDIGO DO CHICOTE
 - NOME DO FABRICANTE
- 3 - UTILIZAR CABOS 750V -25+ 75*
- 4 - APLICAR TERMO-RETRÁTIL 1/2" EM TODOS OS TERMINAIS ODHAS (TERMO. PRETO 1/2" REF. LTM : 9.001.001), "DETALHE A"
- 5 - ADOPTAR VISTA TRASEIRA PARA TODOS OS CONECTORES DE MÚLTIPLAS VIAS EXISTENTES NO DESENHO
- 6 - UTILIZAR OS CONECTORES DESSERTOS NA TABELA ABAIXO :
- 7 - IDENTIFICAR AS RAMAS COM ABRACADEIRAS E ADELHAS COM AS IDENTIFICAÇÕES QUE CONSTAM NO DESENHO (POSSÍVEIS).
- 8 - ENVIAR EM SEPARADO 1 CONECTOR P/SOQ.PACKARD 2V, 2 TERM. SOQUETE PACKARD E 2 BORRACHAS SELADORAS.
- 9 - ENVIAR EM SEPARADO 1 CONECTOR P/SOQ.PACKARD 4V, 2 TERM. SOQUETE PACKARD E 4 BORRACHAS SELADORAS.

TABELA DE CORRUÇADOS	ITEM	BITOLA	DIMENSIONAL
A	5/16"	300	
B	3/8"	300	

ALTERAR DESENHO SOMENTE COM CAD
198.102

REV. C	1	198.102
REV. B	1	198.102
REV. A	1	198.102

REV. C	1	198.102
REV. B	1	198.102
REV. A	1	198.102

REV. C	1	198.102
REV. B	1	198.102
REV. A	1	198.102