

MANNESMANN DEMATIC SA CHALONS EN CHAMPAGNE

UEBERSICHT ELEKTRISCHE AUFTRAGSUNTERLAGEN

A
B
C
D
E
F

Klassifizierungs-Nr.:
Codestelle:
SIA-Datum:
SIA-Datum:
SIA-Datum:

2 3 4 5 6 7 8

ZUGEHOERIGE UNTERLAGEN

AUFTRAGSDATEN

AUFTRAGSNUMMER 30086000

KUNDE FLENDER

TECHNISCHE DATEN

BETRIEBSSPANNUNG 400V 50HZ DREHSTROM

STEUERSPANNUNG 230V 50HZ WECHSELSTROM

STEUERUNGSART VERFAHRRBARE STEUERUNG

UNTERLAGE:	UA:	IDENT-NR.:	BLATT:
DECKBLATT	R	41927800	01
STROMLAUFPLAN	L	41927800	01-05
VERBINDUNGSPLAN	I	41927800	01
KABELLISTE	K	41927800	01
ANSCHLUSSPLAN	M	41927800	01-07
GERAETELISTE	F	41927800	01-02
AUFBAUPLAN	Q	41927800	01-02

A
B
C
D
E
F

'Schulzvermerk noch DIN 34 beachten'

PROJEKT:
FUNKTION:
BLATT-NAME:
AKT. BEARB.:

Zustand	Änderung	Datum	Name	Norm	Ers. I.	Ers. d.
		26.04.00	Bearb. MICHEL	Gepri.	Urspr.: 53642046	Ers. I. : Ers. d. :

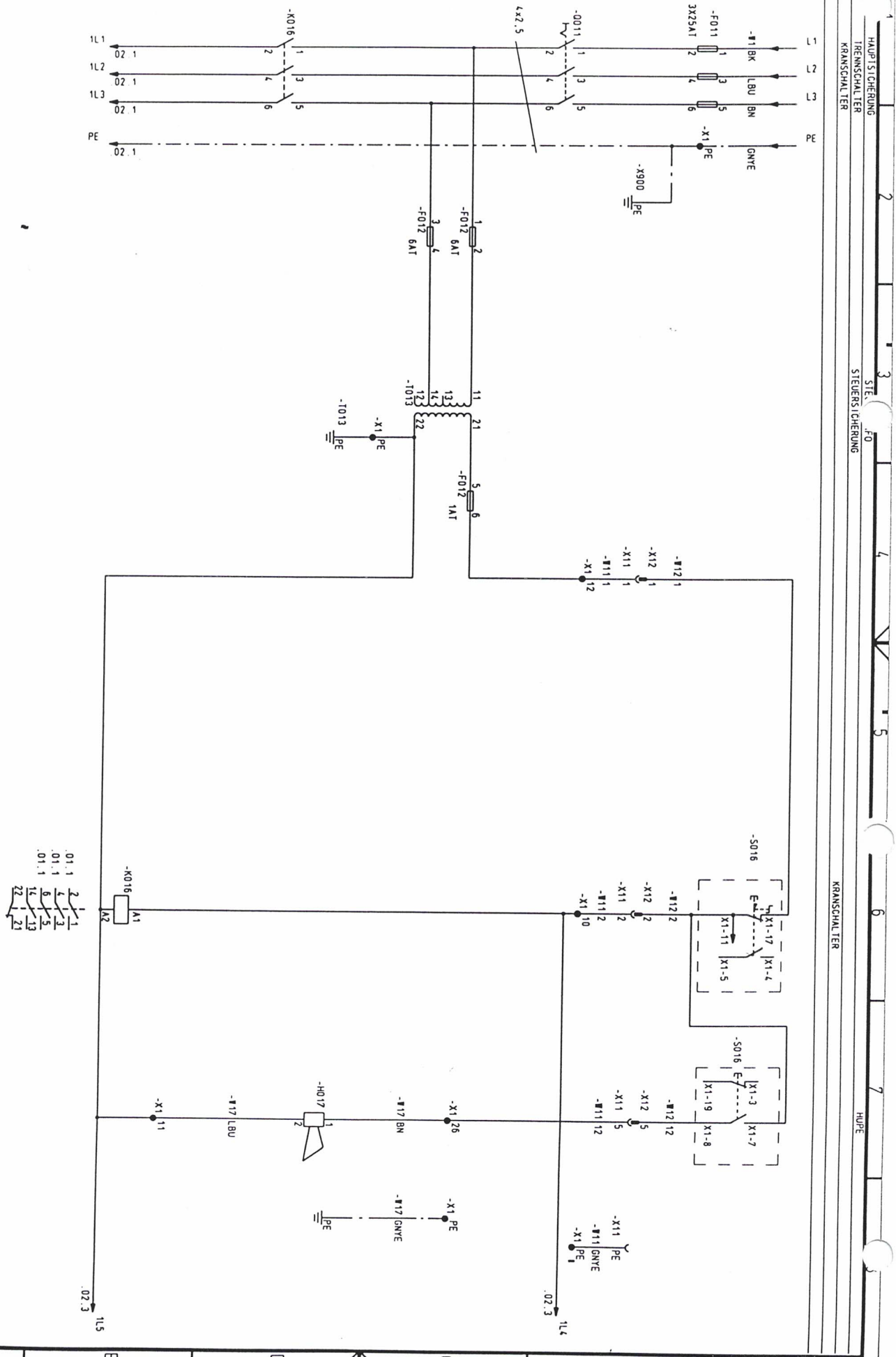
PROJEKT:
FUNKTION:
BLATT-NAME:
AKT. BEARB.:

"Schutzvermerk nach DIN 34 beachten"

Klassifizierungs-Nr.:

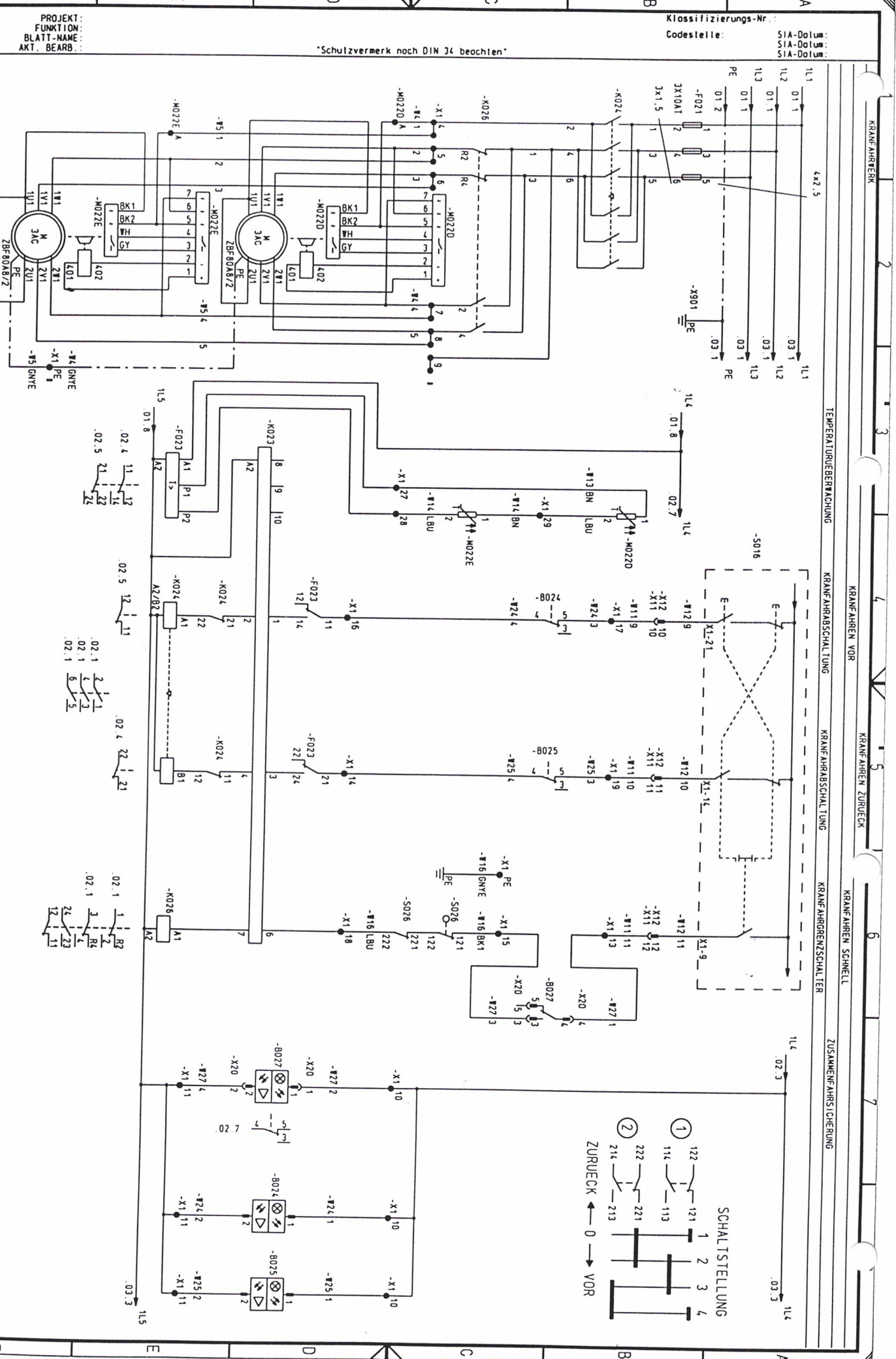
Codesetelle:

SIA-Datum:



PROJEKT :
FUNKTION :
BLATT-NAME :
AKT. BEARB.

Schutzvermerk nach DIN 34 beachten



PROJEKT:
FUNKTION:
BLATT-NAME:
AKT. BEARB.:

Datum 26.04.00
Bearb. MICHEL
Gepr.

Zustand Änderung 1
Name Norbert

Urspr.: 53567066 Ers. I.:
Ers. d.:

1 2 3 4 5 6 7

FLENDER

1V1 2V1

2BFT/1A8/7

2011

11.1

11.2

11.3

11.4

11.5

11.6

11.7

11.8

11.9

11.10

11.11

11.12

11.13

11.14

11.15

11.16

11.17

11.18

11.19

11.20

11.21

11.22

11.23

11.24

11.25

11.26

11.27

11.28

11.29

11.30

11.31

11.32

11.33

11.34

11.35

11.36

11.37

11.38

11.39

11.40

11.41

11.42

11.43

11.44

11.45

11.46

11.47

11.48

11.49

11.50

11.51

11.52

11.53

11.54

11.55

11.56

11.57

11.58

11.59

11.60

11.61

11.62

11.63

11.64

11.65

11.66

11.67

11.68

11.69

11.70

11.71

11.72

11.73

11.74

11.75

11.76

11.77

11.78

11.79

11.80

11.81

11.82

11.83

11.84

11.85

11.86

11.87

11.88

11.89

11.90

11.91

11.92

11.93

11.94

11.95

11.96

11.97

11.98

11.99

11.100

11.101

11.102

11.103

11.104

11.105

11.106

11.107

11.108

11.109

11.110

11.111

11.112

11.113

11.114

11.115

11.116

11.117

11.118

11.119

11.120

11.121

11.122

11.123

11.124

11.125

11.126

11.127

11.128

11.129

11.130

11.131

11.132

11.133

11.134

11.135

11.136

11.137

11.138

11.139

11.140

11.141

11.142

11.143

11.144

11.145

11.146

11.147

11.148

11.149

11.150

11.151

11.152

11.153

11.154

11.155

11.156

11.157

11.158

11.159

11.160

11.161

11.162

11.163

11.164

11.165

11.166

11.167

11.168

11.169

11.170

11.171

11.172

11.173

11.174

11.175

11.176

11.177

11.178

11.179

11.180

11.181

11.182

11.183

11.184

11.185

11.186

11.187

11.188

11.189

11.190

11.191

11.192

11.193

11.194

11.195

11.196

11.197

11.198

11.199

11.200

11.201

11.202

11.203

11.204

11.205

11.206

11.207

11.208

11.209

11.210

11.211

11.212

11.213

11.214

11.215

11.216

11.217

11.218

11.219

11.220

11.221

11.222

11.223

11.224

11.225

11.226

11.227

11.228

11.229

11.230

11.231

11.232

11.233

11.234

11.235

11.236

11.237

11.238

11.239

11.240

11.241

11.242

11.243

11.244

11.245

11.246

11.247

11.248

11.249

11.250

11.251

11.252

11.253

11.254

11.255

11.256

11.257

11.258

11.259

11.260

11.261

11.262

11.263

11.264

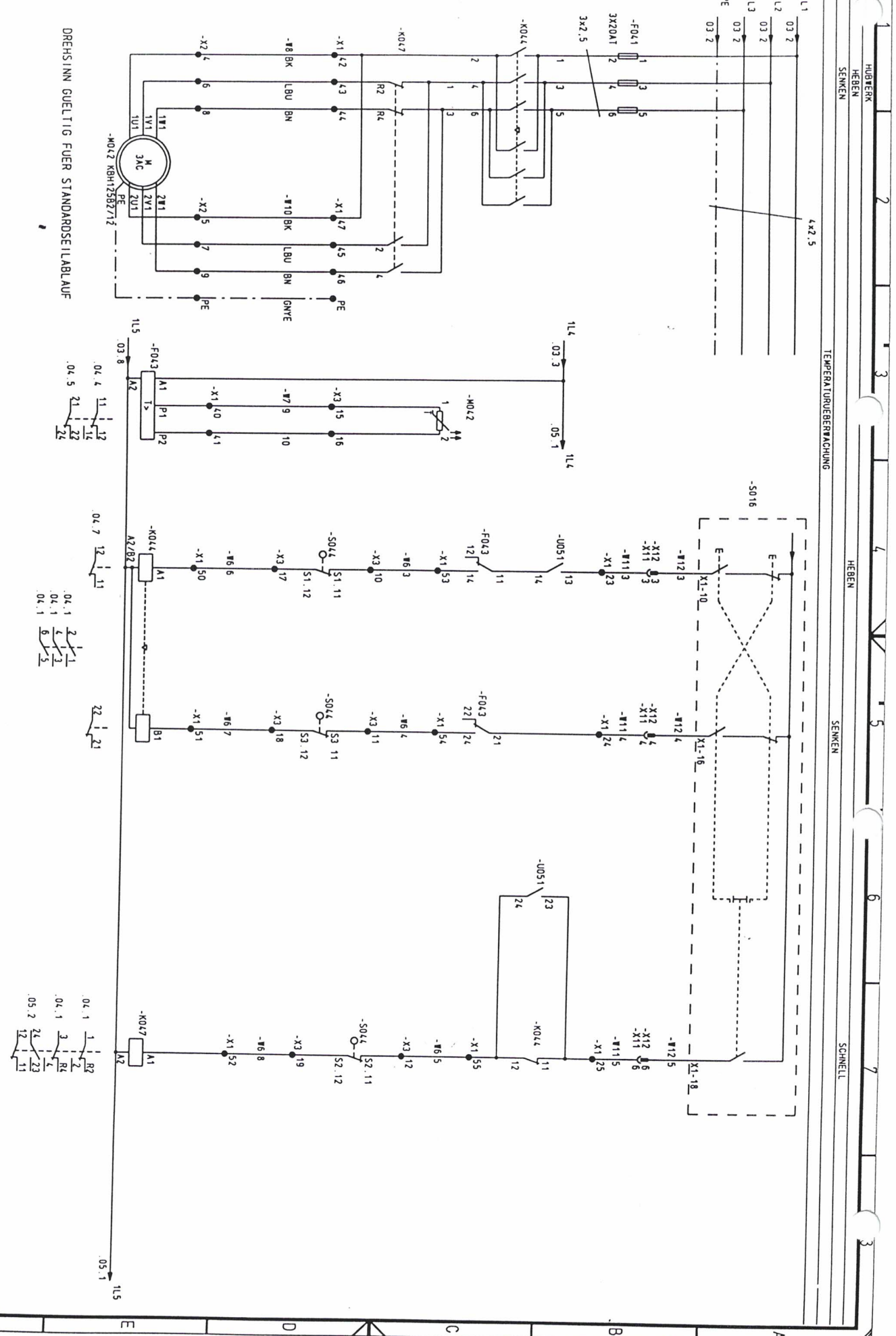
11.265

11.266

11.267</p

PROJEKT
FUNKTION
ATT-NAME
T. BEAR8.

Schulzvermerk nach DIN 34 beachten



PROJEKT:
FUNKTION:
BLATT-NAME:
AKT. BEARB.:

Klassifizierungs-Nr.:
Codestelle:
SIA-Datum:
SIA-Datum:
SIA-Datum:

Schulzvermerk nach DIN 34 beachten

11.4
04.3

FLL

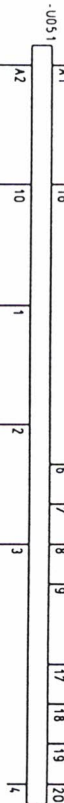
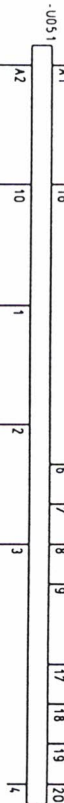
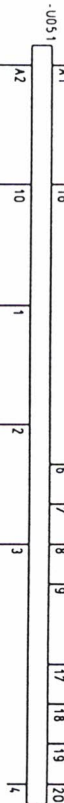
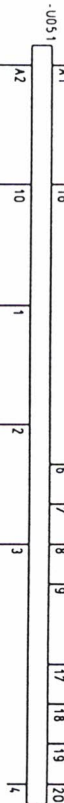
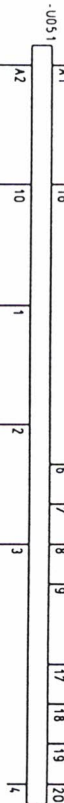
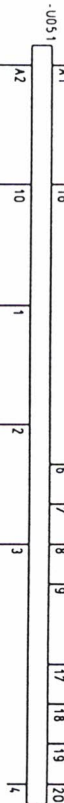
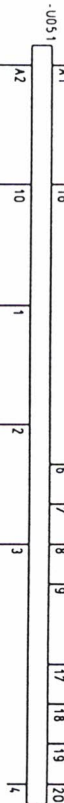
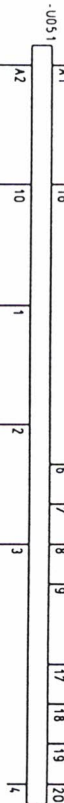
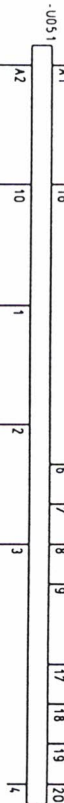
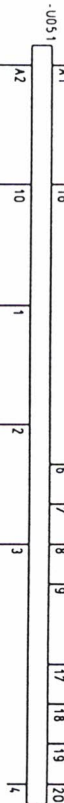
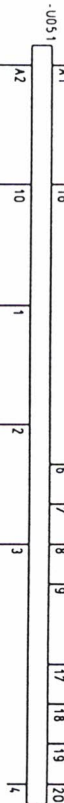
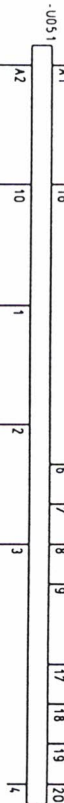
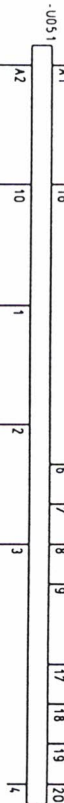
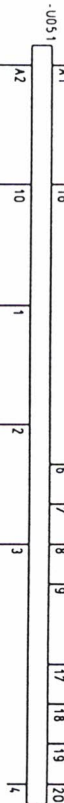
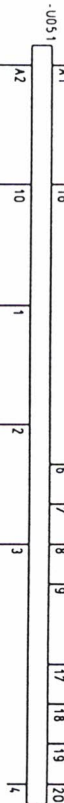
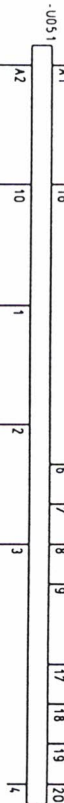
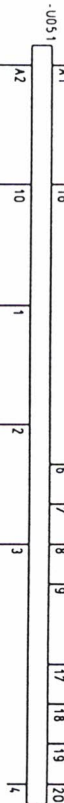
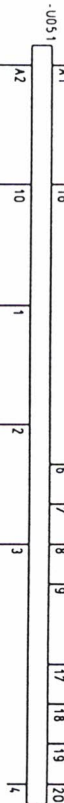
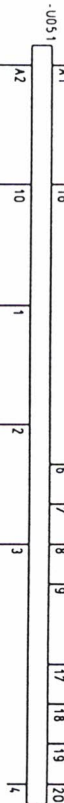
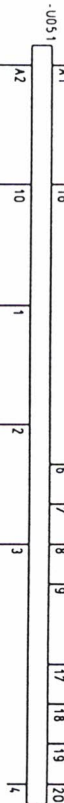
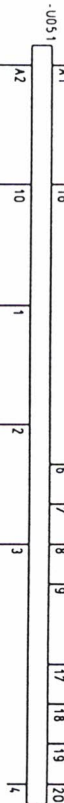
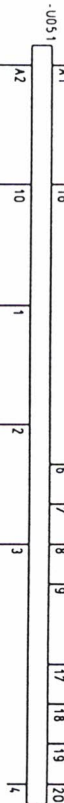
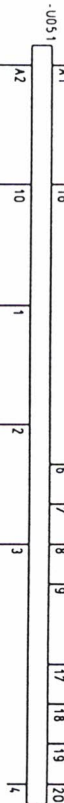
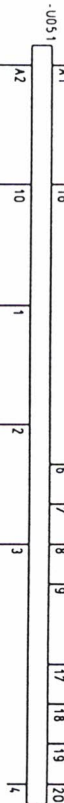
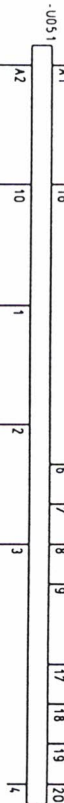
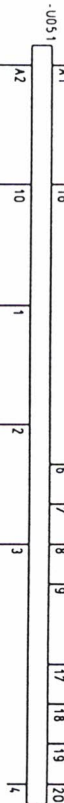
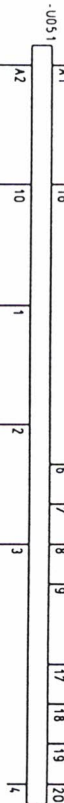
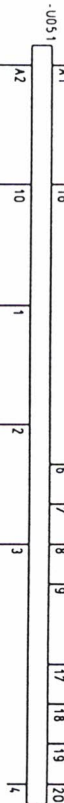
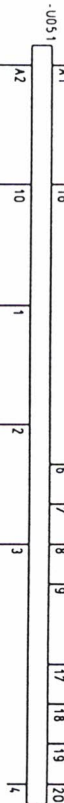
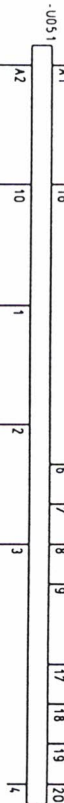
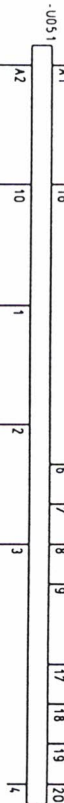
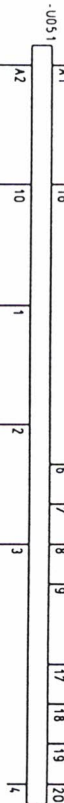
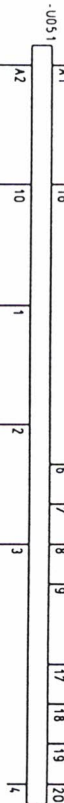
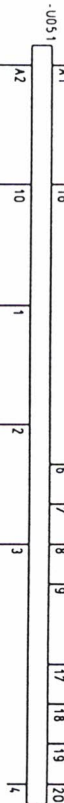
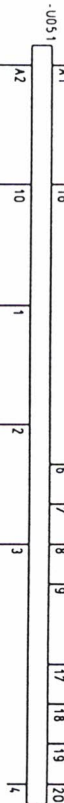
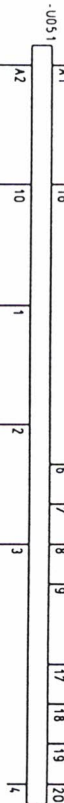
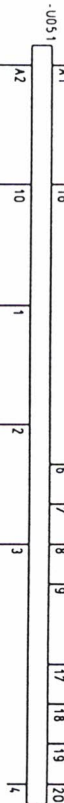
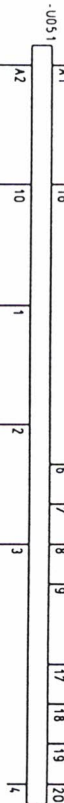
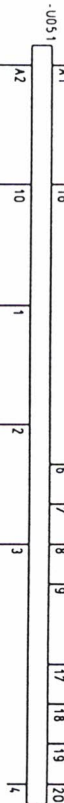
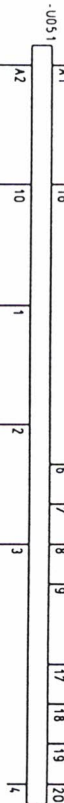
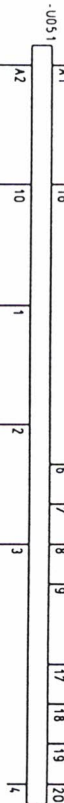
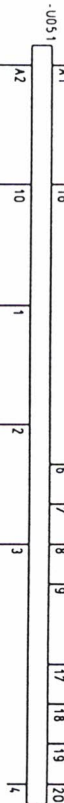
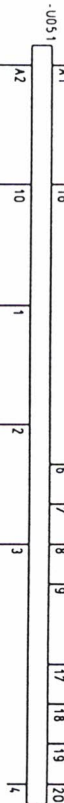
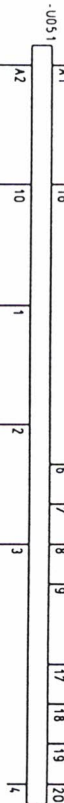
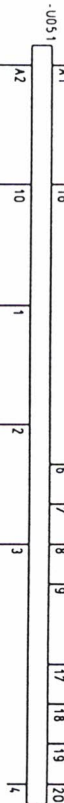
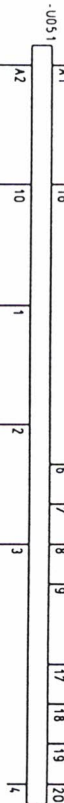
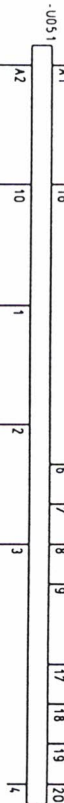
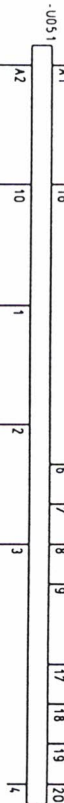
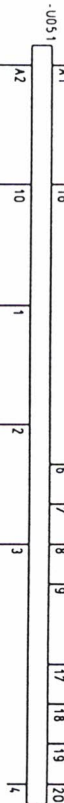
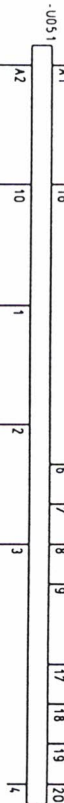
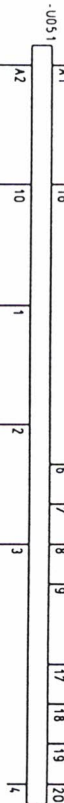
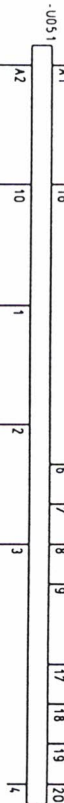
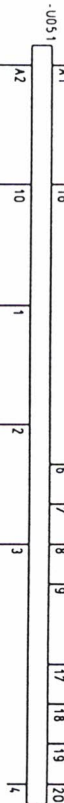
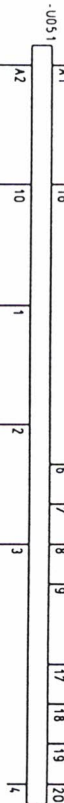
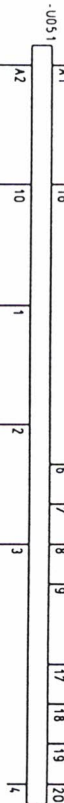
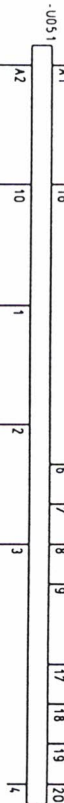
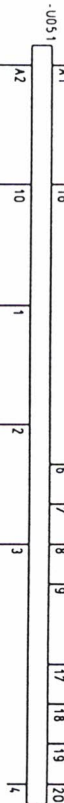
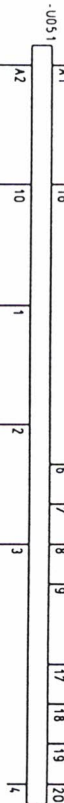
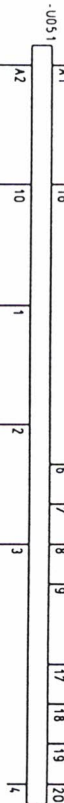
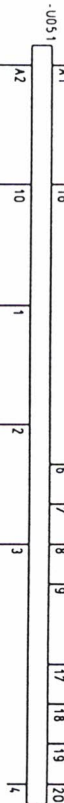
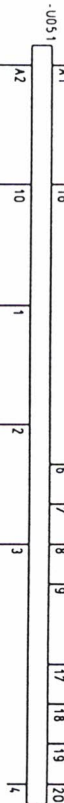
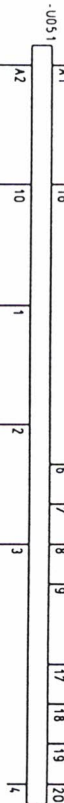
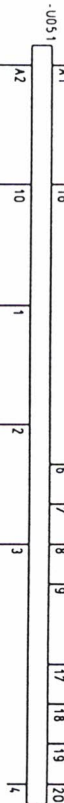
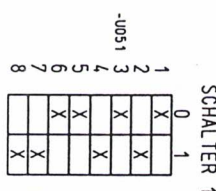
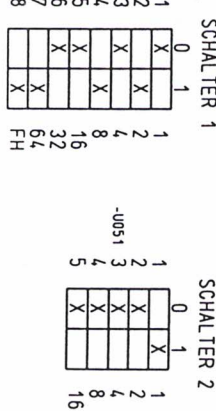
FGG

ÜBERLASTSICHERUNG
LASTKOLLEKTIVSPEICHER

11.5

04.8

04.4
24
04.6
23



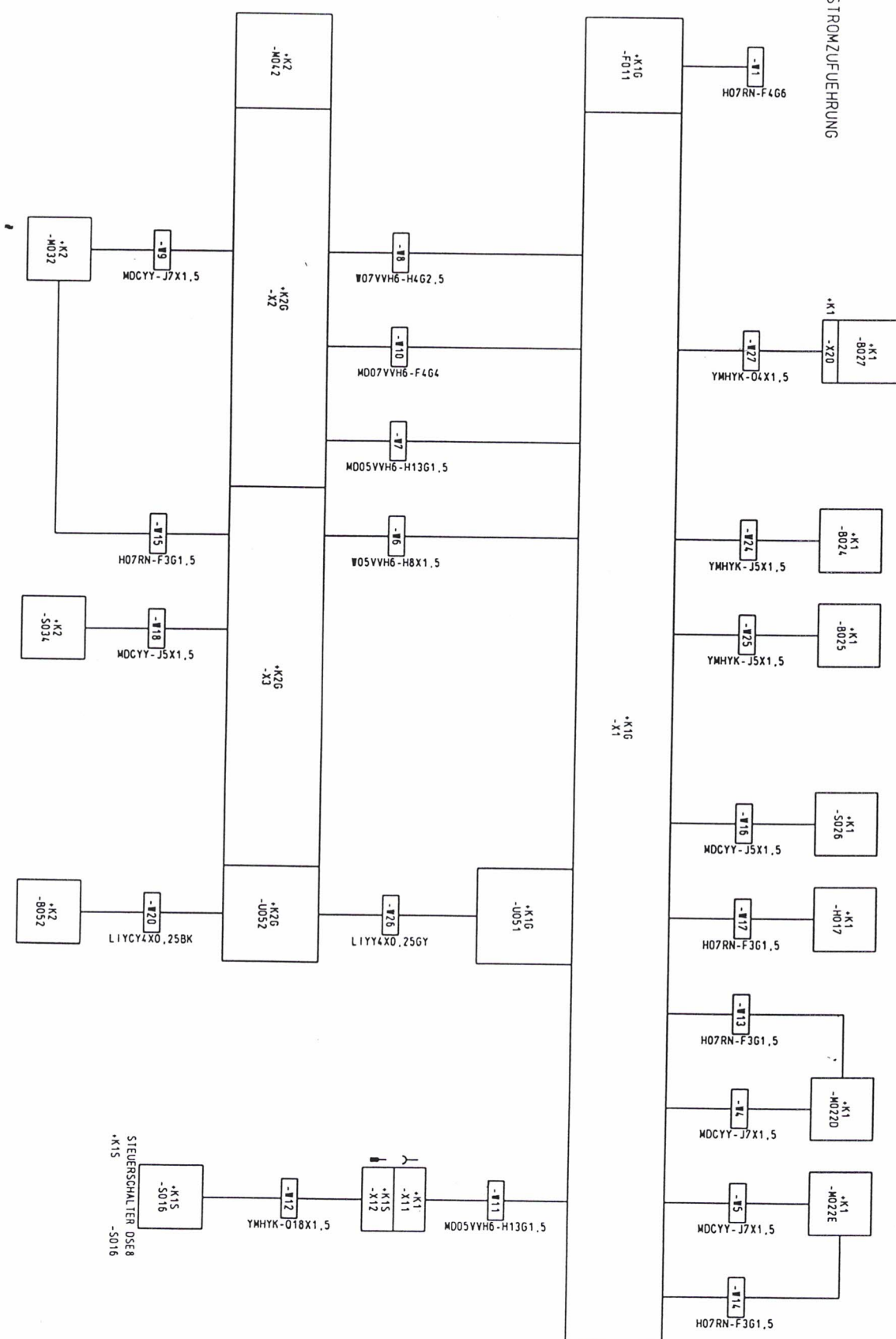
PROJEKT:
FUNKTION:
BLATT-NAME:
KT. BEARB.

Schutzvermerk nach DIN 34 beachten

Klassifizierungs-Nr.

Codesetelle:

SIA-Datum:



Klassifizierungs-Nr.:

Codesetzele:

SIA-Datum:
SIA-Datum:
SIA-Datum:

'Schulzvermerk nach DIN 34 beachten'

KABEL

TYP

VON

NACH

LAENGE

BESTELL-NR.

PROJEKT:
FUNKTION:
BLATT-NAME:
AKT. BEARB.:

26.04.00

FLENDER

2

3

4

5

6

7

8

Herrmannsmaann
Dematic

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

PROJEKT:
FUNKTION:
BLATT-NAME:
AKT. BEARB.

Klassifizierungs-Nr.:

Codesetelle: SIA-Datum:
SIA-Datum:
SIA-Datum:

"Schulzvermerk nach DIN 34 beachten"

KENNZEICHNUNGSBLOCK - LEISTE

PROJEKT:
FUNKTION:
BLATT-NAME:
AKT. BEARB.:

Klassifizierungs-Nr.:

Codesetze:

SIA-Datum:

Schulzvermerk nach DIN 34 beachten

KENNZEICHNUNGSBLOCK - LEISTE

AUF DIESEM BLATT
AUF UEBRIGEN BLAETTERN
GESAMT

PROJEKT:
FUNKTION:
BLATT-NAME:
AKT. BEARB.

Schulzvermerk nach DIN 34 beachten

Klassifizierungs-Nr.:

Codesetze:
SIA-Datum:
SIA-Datum:
SIA-Datum:

KENNZEICHNUNGSBLOCK - LEISTE

AUF DIESEM BLATT
AUF UEBRIGEN BLAETTERN
GESAMT

PROJEKT:
FUNKTION:
BLATT-NR.:
AKT. BEARB.:

Klassifizierungs-Nr.:

Codestelle: SIA-Datum:
SIA-Datum:
SIA-Datum:

'Schutzvermerk nach DIN 34 beachten'

KENNZEICHNUNGSBLOCK - LEISTE

=D1 +K1 -X20

ZIELBEZEICHNUNG	POTENTIAL	ZIELBEZEICHNUNG	ANSCHLUSS
KENNZEICHNUNGSBLOCK		KENNZEICHNUNGSBLOCK	

LASCHENVERB. ANSCHUSS

ANLAGE

F	E	D	C	B	A
PROJEKT: FUNKTION: BLATT-NR.: AKT. BEARB.:	"Schutzvermerk nach DIN 34 beachten"			Klassifizierungs-Nr.: Codesetelle	SIA-Datum: SIA-Datum: SIA-Datum:

TRAG270
FGB - 1
- UQ52

Zustand	Änderung	Datum	Norm	Urspr.	Ers. I.	Ers. d.
1		26.04.00				
2						

Type	SEILZUG-DH	Benennung	Typ	SEILZUG-DH	Benennung	Type	SEILZUG-DH	Benennung

Aut. Nummer	Abt. Formular	Spr. UA	Ideent.-Nr.	SK	A	B	Blatt	02
30086000	4420	3	0	4	1927800	F	00	02
								81