

-G1.XS001#1

/2.B1	1	#485	-X55.1 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	197
/2.B1	2	#486	-X55.2 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	198
	3					
/2.B1	4	#487	-X55.4 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	199
/2.B1	5	#495	-X55.1A (d)	2x2x05.5+2x0.5RadoxOHMXMSEN	0.50 mm²	-W12, RD1
/2.B1	6	#496	-X55.2A (d)	2x2x05.5+2x0.5RadoxOHMXMSEN	0.50 mm²	-W12, BU1
/2.B2	7	#497	-X55.3A (d)	2x2x05.5+2x0.5RadoxOHMXMSEN	0.50 mm²	-W12, RD2
/2.B2	8	#498	-X55.4A (d)	2x2x05.5+2x0.5RadoxOHMXMSEN	0.50 mm²	-W12, BU2
	9					
	10					
	11					
	12					
	13					
/2.B2	14	#487	-X55.1 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	202
/2.B2	15	#487	-X55.2 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	203
/2.B2	16	#487	-X55.3 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	204
/2.B2	17	#488	-X55.5 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	200
/2.B2	18	#489	-X55.6 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	201
/2.B3	19	#493	-X55.4 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	205
/2.B3	20	#494	-X55.5 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	206

09140203101_HARTING

2800mm

RD1, BU1, RD2, BU2, 197, 198, 200, 201, 202, 203, 204, 205, 206

-X55#1

	202	0.50 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:14	#487	a	1	/2.B2
	203	0.50 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:15	#487	a	2	/2.B2
	204	0.50 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:16	#487	a	3	/2.B2
	205	0.50 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:19	#493	a	4	/2.B3
	206	0.50 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:20	#494	a	5	/2.B3
						a	6	
						a	7	
						a	8	
						a	9	
						a	10	
						a	11	
						a	12	
	197	1.00 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:1	#485	c	1	/2.B1
	198	1.00 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:2	#486	c	2	/2.B1
						c	3	
	199	1.00 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:4	#487	c	4	/2.B1
	200	1.00 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:17	#488	c	5	/2.B2
	201	1.00 mm²	BETAtrans3GKW-ENX600VM	-G1.XS001:18	#489	c	6	/2.B2
						c	7	
						c	8	
	RD1	0.50 mm²	2x2x05.5+2x0.5RadoxOHMXMSEN	-G1.XS001:5	#495	d	1A	/2.B1
						d	1B	
	BU1	0.50 mm²	2x2x05.5+2x0.5RadoxOHMXMSEN	-G1.XS001:6	#496	d	2A	/2.B1
						d	2B	
	RD2	0.50 mm²	2x2x05.5+2x0.5RadoxOHMXMSEN	-G1.XS001:7	#497	d	3A	/2.B2
						d	3B	
	BU2	0.50 mm²	2x2x05.5+2x0.5RadoxOHMXMSEN	-G1.XS001:8	#498	d	4A	/2.B2
						d	4B	
						d	WIRE	

09140125001_HARTING

09140085001_HARTING

09140083017_HARTING

2800mm

RD1, BU1, RD2, BU2, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216

-G2.XS001#1

/2.B7	1	#485	-X57.1 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	207
/2.B7	2	#486	-X57.2 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	208
	3					
/2.B7	4	#487	-X57.4 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	209
/2.B7	5	#497	-X57.1A (d)	2x2x05.5+2x0.5RadoxOHMXMSEN	0.50 mm²	-W14, RD1
/2.B7	6	#498	-X57.2A (d)	2x2x05.5+2x0.5RadoxOHMXMSEN	0.50 mm²	-W14, BU1
/2.B7	7	#507	-X57.3A (d)	2x2x05.5+2x0.5RadoxOHMXMSEN	0.50 mm²	-W14, RD2
/2.B7	8	#508	-X57.4A (d)	2x2x05.5+2x0.5RadoxOHMXMSEN	0.50 mm²	-W14, BU2
	9					
	10					
	11					
	12					
	13					
/2.B8	14	#509	-X57.1 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	212
/2.B8	15	#487	-X57.2 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	213
/2.B8	16	#487	-X57.3 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	214
/2.B8	17	#488	-X57.5 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	210
/2.B8	18	#489	-X57.6 (c)	BETAtrans3GKW-ENX600VM	1.00 mm²	211
/2.B8	19	#494	-X57.4 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	215
/2.B8	20	#513	-X57.5 (a)	BETAtrans3GKW-ENX600VM	0.50 mm²	216

09140203101_HARTING

-X57#1

	212	0.50 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:14	#509	a	1	/2.B8
	213	0.50 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:15	#487	a	2	/2.B8
	214	0.50 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:16	#487	a	3	/2.B8
	215	0.50 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:19	#494	a	4	/2.B8
	216	0.50 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:20	#513	a	5	/2.B8
						a	6	
						a	7	
						a	8	
						a	9	
						a	10	
						a	11	
						a	12	
	207	1.00 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:1	#485	c	1	/2.B7
	208	1.00 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:2	#486	c	2	/2.B7
						c	3	
	209	1.00 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:4	#487	c	4	/2.B7
	210	1.00 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:17	#488	c	5	/2.B8
	211	1.00 mm²	BETAtrans3GKW-ENX600VM	-G2.XS001:18	#489	c	6	/2.B8
						c	7	
						c	8	
	RD1	0.50 mm²	2x2x05.5+2x0.5RadoxOHMXMSEN	-G2.XS001:5	#497	d	1A	/2.B7
						d	1B	
	BU1	0.50 mm²	2x2x05.5+2x0.5RadoxOHMXMSEN	-G2.XS001:6	#498	d	2A	/2.B7
						d	2B	
	RD2	0.50 mm²	2x2x05.5+2x0.5RadoxOHMXMSEN	-G2.XS001:7	#507	d	3A	/2.B7
						d	3B	
	BU2	0.50 mm²	2x2x05.5+2x0.5RadoxOHMXMSEN	-G2.XS001:8	#508	d	4A	/2.B7
						d	4B	
						d	WIRE	

09140125001_HARTING

09140085001_HARTING

09140083017_HARTING

Dokumentacja bez pisemnej zgody Sieć Białocza Łukasiewicz - Poznański Instytut Technologiczny nie może być w całości powielana, odpisywana i sprzedawana osobom trzecim (PODSTAWA PRAWNA - TEKST JEDYNOŚCI: Dz. U. z 2018r., poz. 1191.).

Indeks	Nr karty zmian	Data	Nazwisko



Opracował	Data	Podpis
Sprawdził		
Zatwierdził		

Schemat połączeń kontenera EL

arkusz: 9 z: 16

H2C 090200-1-00

Dokumentacja bez pisemnej zgody Sieć Barawca Łukasiewicz - Poznański Instytut Technologiczny nie może być w całości powielana, odpisywana i sprzedawana osobom trzecim (PODSTAWA PRAWNA - TEKST JEDYNOŚLI: Dz. U. z 2018r., poz. 1191.).

-X56#1

1	A	#487	-X21:14	BETAtrans3GKW-ENX600VM	0.50 mm²	222	
/2.B2	2	A	#487	-X21:15	BETAtrans3GKW-ENX600VM	0.50 mm²	223
/2.B2	3	A	#487	-X21:16	BETAtrans3GKW-ENX600VM	0.50 mm²	224
/2.B3	4	A	#493	-X21:19	BETAtrans3GKW-ENX600VM	0.50 mm²	225
/2.B3	5	A	#494	-X21:20	BETAtrans3GKW-ENX600VM	0.50 mm²	226
6	A						
7	A						
8	A						
9	A						
10	A						
11	A						
12	A						
09140125101_HARTING							
/2.B1	1	C	#485	-X21:1	BETAtrans3GKW-ENX600VM	1.00 mm²	217
/2.B1	2	C	#486	-X21:2	BETAtrans3GKW-ENX600VM	1.00 mm²	218
3	C						
/2.B1	4	C	#487	-X21:4	BETAtrans3GKW-ENX600VM	1.00 mm²	219
/2.B1	5	C	#488	-X21:17	BETAtrans3GKW-ENX600VM	1.00 mm²	220
/2.B2	6	C	#489	-X21:18	BETAtrans3GKW-ENX600VM	1.00 mm²	221
7	C						
09140085101_HARTING							
/2.B1	1A	D	#495	-X21:5	2x2x0.5+2x0.5RadoxOHHMXMSEN	0.50 mm²	-W11, RD1
	1B	D					
/2.B1	2A	D	#496	-X21:6	2x2x0.5+2x0.5RadoxOHHMXMSEN	0.50 mm²	-W11, BU1
	2B	D					
/2.B2	3A	D	#497	-X21:7	2x2x0.5+2x0.5RadoxOHHMXMSEN	0.50 mm²	-W11, RD2
	3B	D					
/2.B2	4A	D	#498	-X21:8	2x2x0.5+2x0.5RadoxOHHMXMSEN	0.50 mm²	-W11, BU2
	4B	D					
09140083117_HARTING							
	WIRE	D					

-X58#1

1	A	#509	-X23:14	BETAtrans3GKW-ENX600VM	0.50 mm²	232	
/2.B8	2	A	#487	-X23:15	BETAtrans3GKW-ENX600VM	0.50 mm²	233
/2.B8	3	A	#487	-X23:16	BETAtrans3GKW-ENX600VM	0.50 mm²	234
/2.B8	4	A	#494	-X23:19	BETAtrans3GKW-ENX600VM	0.50 mm²	235
/2.B8	5	A	#513	-X23:20	BETAtrans3GKW-ENX600VM	0.50 mm²	236
6	A						
7	A						
8	A						
9	A						
10	A						
11	A						
12	A						
09140125101_HARTING							
/2.B7	1	C	#485	-X23:1	BETAtrans3GKW-ENX600VM	1.00 mm²	227
/2.B7	2	C	#486	-X23:2	BETAtrans3GKW-ENX600VM	1.00 mm²	228
3	C						
/2.B7	4	C	#487	-X23:4	BETAtrans3GKW-ENX600VM	1.00 mm²	229
/2.B8	5	C	#488	-X23:17	BETAtrans3GKW-ENX600VM	1.00 mm²	230
/2.B8	6	C	#489	-X23:18	BETAtrans3GKW-ENX600VM	1.00 mm²	231
7	C						
8	C						
09140085101_HARTING							
/2.B7	1A	D	#497	-X23:5	2x2x0.5+2x0.5RadoxOHHMXMSEN	0.50 mm²	-W13, RD1
	1B	D					
/2.B7	2A	D	#498	-X23:6	2x2x0.5+2x0.5RadoxOHHMXMSEN	0.50 mm²	-W13, BU1
	2B	D					
/2.B7	3A	D	#507	-X23:7	2x2x0.5+2x0.5RadoxOHHMXMSEN	0.50 mm²	-W13, RD2
	3B	D					
/2.B7	4A	D	#508	-X23:8	2x2x0.5+2x0.5RadoxOHHMXMSEN	0.50 mm²	-W13, BU2
	4B	D					
09140083117_HARTING							
	WIRE	D					

-X21#1

217	1.00 mm²	BETAtrans3GKW-ENX600VM	-X56:1 (C)	#485	1	/2.C1
218	1.00 mm²	BETAtrans3GKW-ENX600VM	-X56:2 (C)	#486	2	/2.C1
					3	
219	1.00 mm²	BETAtrans3GKW-ENX600VM	-X56:4 (C)	#487	4	/2.C1
RD1	0.50 mm²	2x2x0.5+2x0.5RadoxOHHMXMSEN	-X56:1A (D)	#495	5	/2.C1
BU1	0.50 mm²	2x2x0.5+2x0.5RadoxOHHMXMSEN	-X56:2A (D)	#496	6	/2.C1
RD2	0.50 mm²	2x2x0.5+2x0.5RadoxOHHMXMSEN	-X56:3A (D)	#497	7	/2.C2
BU2	0.50 mm²	2x2x0.5+2x0.5RadoxOHHMXMSEN	-X56:4A (D)	#498	8	/2.C2
					9	/2.C2
					10	
					11	
					12	
					13	
222	0.50 mm²	BETAtrans3GKW-ENX600VM	-X56:1 (A)	#487	14	/2.C2
223	0.50 mm²	BETAtrans3GKW-ENX600VM	-X56:2 (A)	#487	15	/2.C2
224	0.50 mm²	BETAtrans3GKW-ENX600VM	-X56:3 (A)	#487	16	/2.C2
220	1.00 mm²	BETAtrans3GKW-ENX600VM	-X56:5 (C)	#488	17	/2.C2
221	1.00 mm²	BETAtrans3GKW-ENX600VM	-X56:6 (C)	#489	18	/2.C2
225	0.50 mm²	BETAtrans3GKW-ENX600VM	-X56:4 (A)	#493	19	/2.C3
226	0.50 mm²	BETAtrans3GKW-ENX600VM	-X56:5 (A)	#494	20	/2.C3

-X23#1

227	1.00 mm²	BETAtrans3GKW-ENX600VM	-X58:1 (C)	#485	1	/2.C7
228	1.00 mm²	BETAtrans3GKW-ENX600VM	-X58:2 (C)	#486	2	/2.C7
					3	
229	1.00 mm²	BETAtrans3GKW-ENX600VM	-X58:4 (C)	#487	4	/2.C7
RD1	0.50 mm²	2x2x0.5+2x0.5RadoxOHHMXMSEN	-X58:1A (D)	#497	5	/2.C7
BU1	0.50 mm²	2x2x0.5+2x0.5RadoxOHHMXMSEN	-X58:2A (D)	#498	6	/2.C7
RD2	0.50 mm²	2x2x0.5+2x0.5RadoxOHHMXMSEN	-X58:3A (D)	#507	7	/2.C7
BU2	0.50 mm²	2x2x0.5+2x0.5RadoxOHHMXMSEN	-X58:4A (D)	#508	8	/2.C7
					9	/2.C7
					10	
					11	
					12	
					13	
232	0.50 mm²	BETAtrans3GKW-ENX600VM	-X58:1 (A)	#509	14	/2.C8
233	0.50 mm²	BETAtrans3GKW-ENX600VM	-X58:2 (A)	#487	15	/2.C8
234	0.50 mm²	BETAtrans3GKW-ENX600VM	-X58:3 (A)	#487	16	/2.C8
230	1.00 mm²	BETAtrans3GKW-ENX600VM	-X58:5 (C)	#488	17	/2.C8
231	1.00 mm²	BETAtrans3GKW-ENX600VM	-X58:6 (C)	#489	18	/2.C8
235	0.50 mm²	BETAtrans3GKW-ENX600VM	-X58:4 (A)	#494	19	/2.C8
236	0.50 mm²	BETAtrans3GKW-ENX600VM	-X58:5 (A)	#513	20	/2.C8

6000mm

RD1, BU1, RD2, BU2, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226

6000mm

RD1, BU1, RD2, BU2, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236

Indeks	Nr karty zmian	Data	Nazwisko

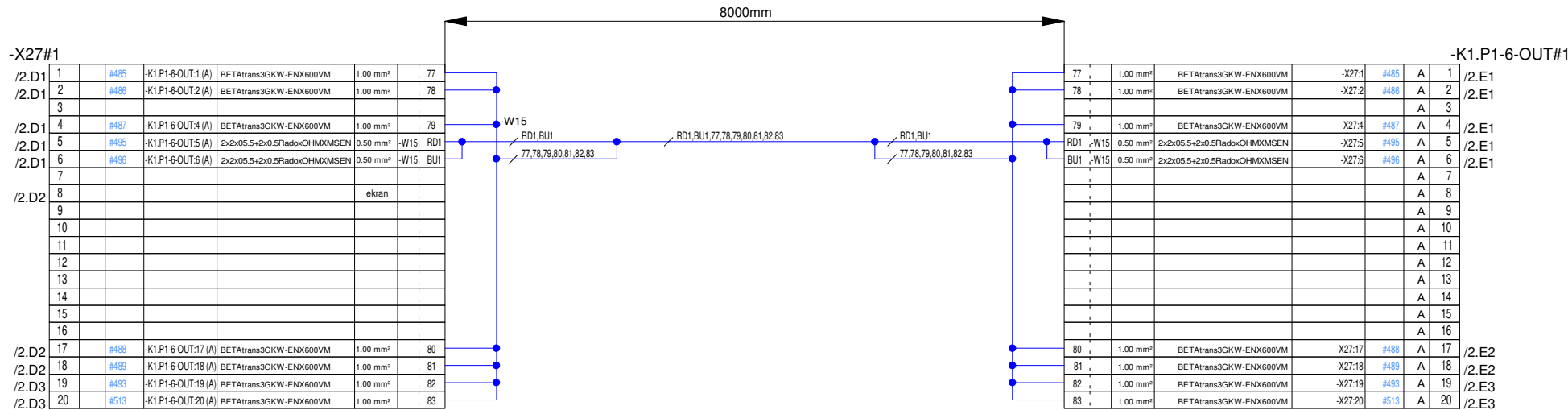


Opracował	09/12/2024	Data	Podpis
Sprawił	09/12/2024		
Zatwierdził	09/12/2024		

Schemat połączeń kontenera EL

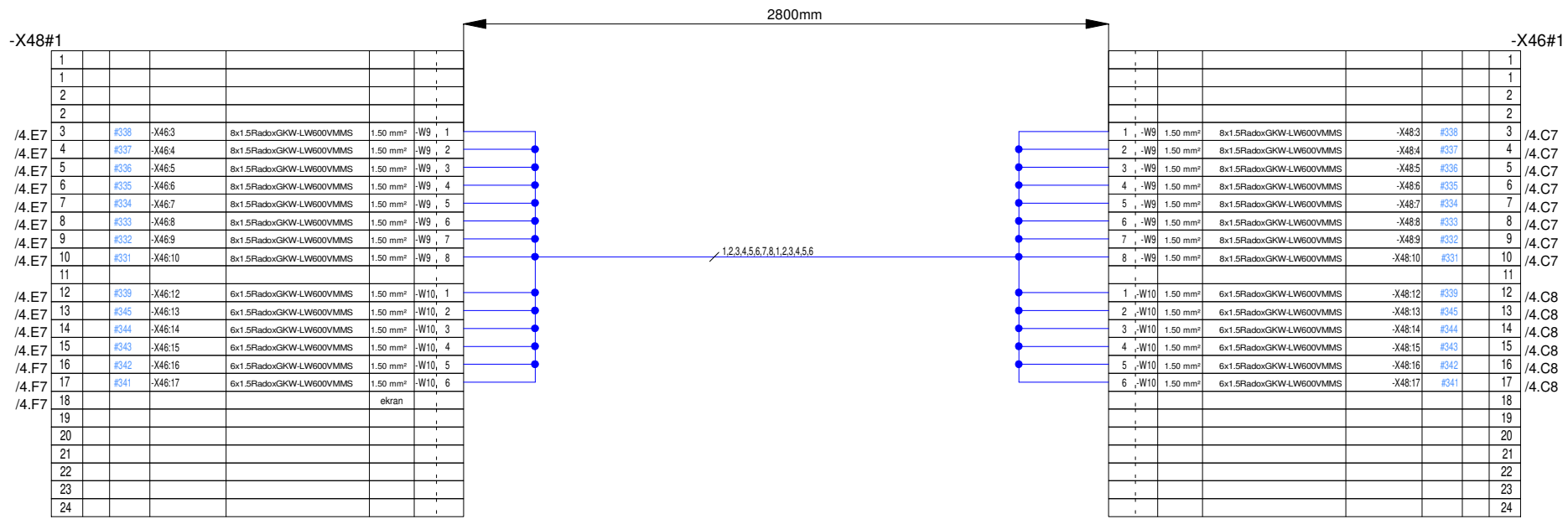
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09160243101_HARTING

09160243001_HARTING

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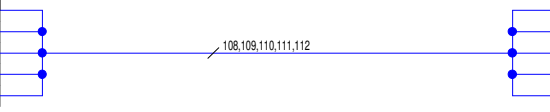


-X59#1

/5.D5	L1	#411	-X89:1 (A)	BETAtrans3GKW-ENX600VM	16.00 mm²	108
/5.D5	L2	#412	-X89:2 (A)	BETAtrans3GKW-ENX600VM	16.00 mm²	109
/5.D5	L3	#413	-X89:1 (B)	BETAtrans3GKW-ENX600VM	16.00 mm²	110
/5.D5	N	#433	-X89:2 (B)	BETAtrans3GKW-ENX600VM	16.00 mm²	111
/5.D5	PE	#435	-X89:1 (C)	BETAtrans3GKW-ENX600VM	16.00 mm²	112

Gniazdo peronowe 406322 POLTECHNIK

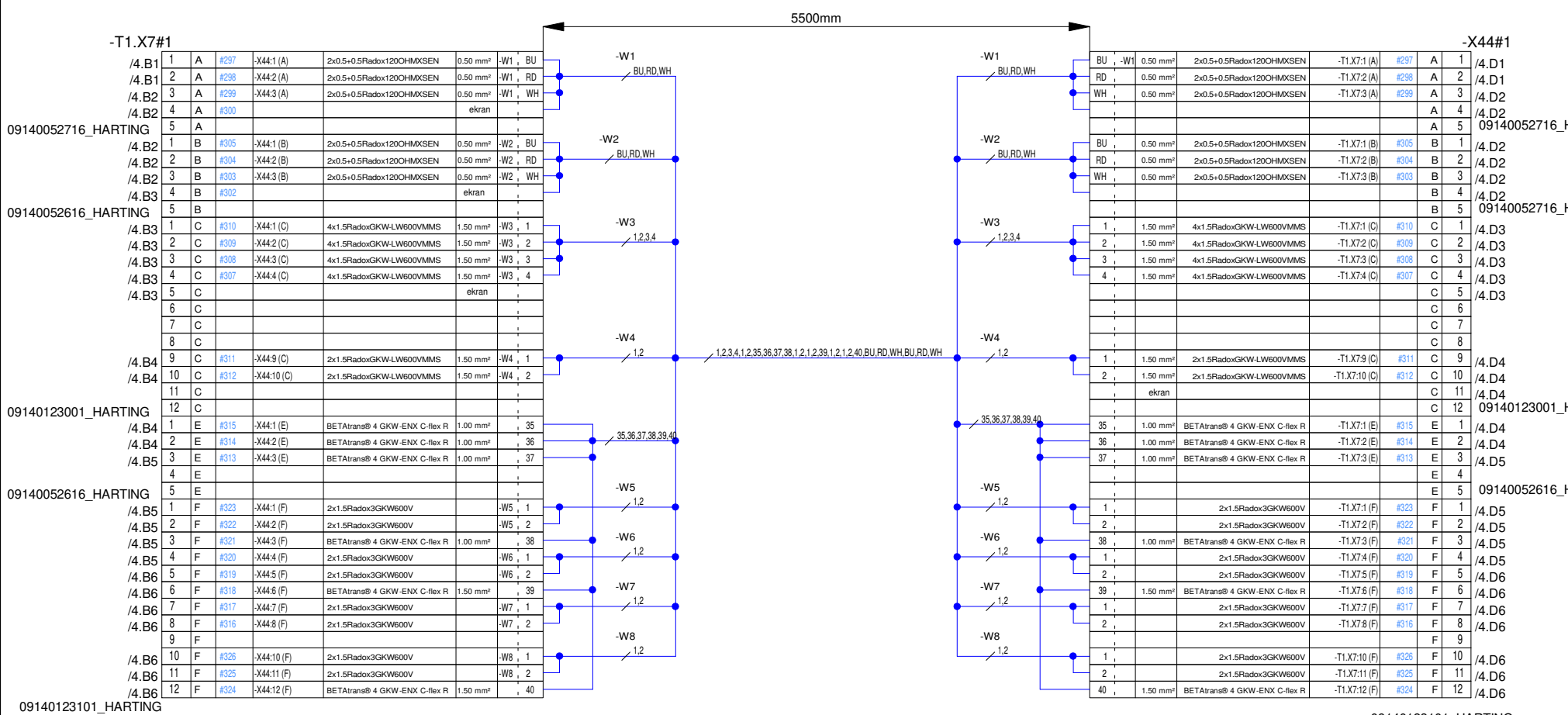
3500mm



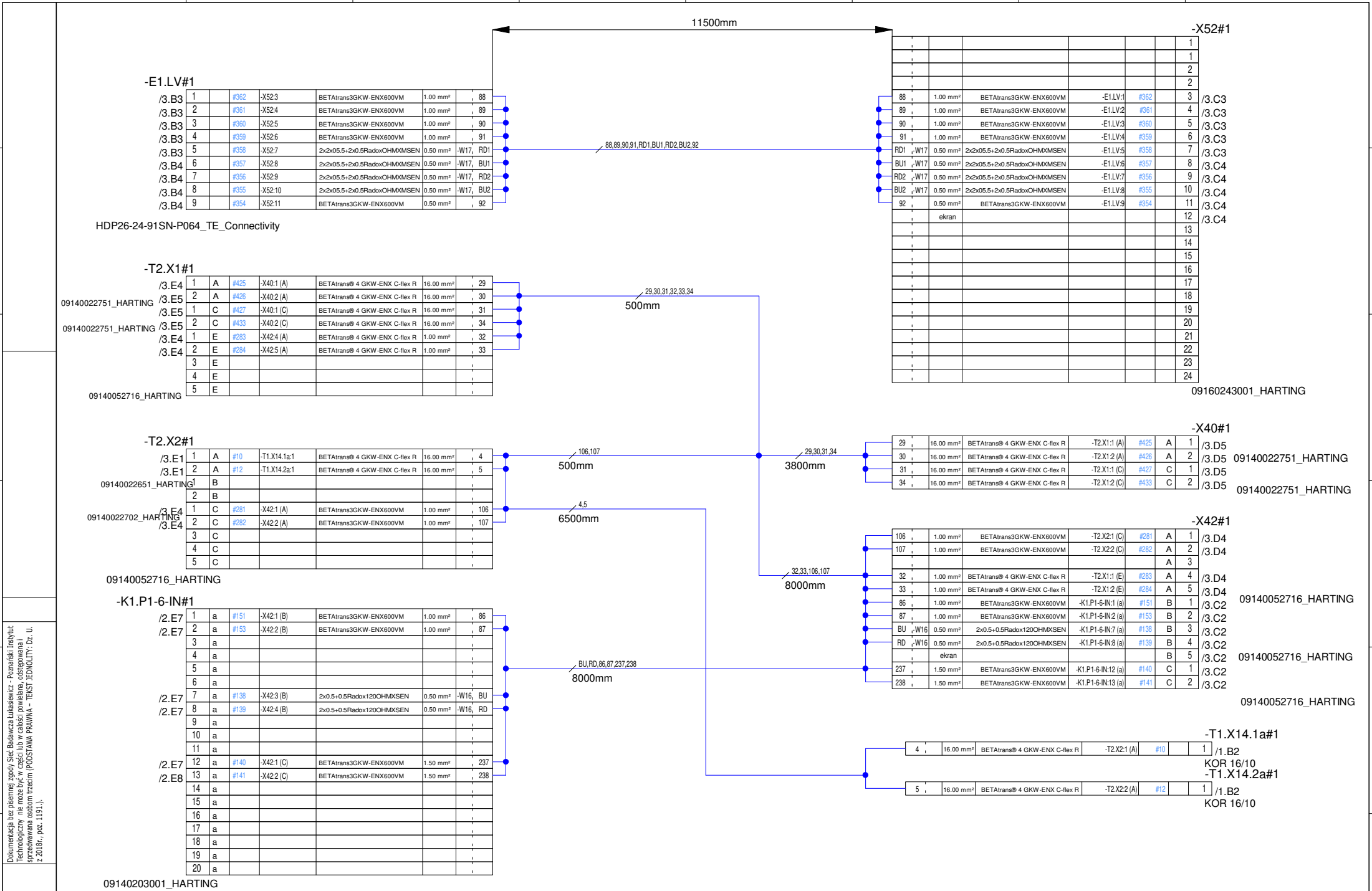
-X89#1

108	16.00 mm²	BETAtrans3GKW-ENX600VM	-X59:L1	#411	A	1
109	16.00 mm²	BETAtrans3GKW-ENX600VM	-X59:L2	#412	A	2
110	16.00 mm²	BETAtrans3GKW-ENX600VM	-X59:L3	#413	B	1
111	16.00 mm²	BETAtrans3GKW-ENX600VM	-X59:N	#433	B	2
112	16.00 mm²	BETAtrans3GKW-ENX600VM	-X59:PE	#435	C	1
					C	2

09140022742_HARTING
/5.D6
09140022742_HARTING
/5.D6
09140022742_HARTING
/5.D6



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Indeks	Nr karty zmian	Data	Nazwisko

Łukasiewicz
Poznański Instytut Technologiczny

Opracował	09/12/2024	Data	Podpis
Sprawił	09/12/2024		
Zatwierdził	09/12/2024		

Schemat połączeń kontenera EL

arkusz:	13	z:	16
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H2C 090200-1-00

-T2.X10#1

/3.E1	1	A	#251	-X38:1 (A)	2x0.5+0.5Radox120OHMXSEN	0.50 mm ²	-W18, BU	
/3.E1	2	A	#250	-X38:2 (A)	2x0.5+0.5Radox120OHMXSEN	0.50 mm ²	-W18, RD	
/3.E2	3	A	#249	-X38:3 (A)	2x0.5+0.5Radox120OHMXSEN	0.50 mm ²	-W18, WH	
/3.E2	4	A						
/3.E2	5	A	#247				ekran	
09140052716_HARTING	/3.E2	1	B	#246	-X38:1 (B)	2x0.5+0.5Radox120OHMXSEN	0.50 mm ²	-W19, BU
	/3.E2	2	B	#245	-X38:2 (B)	2x0.5+0.5Radox120OHMXSEN	0.50 mm ²	-W19, RD
	/3.E2	3	B	#244	-X38:3 (B)	2x0.5+0.5Radox120OHMXSEN	0.50 mm ²	-W19, WH
	/3.E2	4	B					
	/3.E2	5	B				ekran	
09140052616_HARTING	/3.E2	1	C	#241	-X38:1 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	93
	/3.E3	2	C	#240	-X38:2 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	94
	/3.E3	3	C	#239	-X38:3 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	95
	/3.E3	4	C	#238	-X38:4 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	96
	/3.E3	5	C	#237	-X38:5 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	97
	/3.E3	6	C	#236	-X38:6 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	98
	/3.E3	7	C	#235	-X38:7 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	99
	/3.E3	8	C	#234	-X38:8 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	100
	/3.E3	9	C	#233	-X38:9 (C)	BETAtrans3GKW-ENX600VM	1.00 mm ²	101
	/3.E3	10	C					
	/3.E3	11	C	#231	-X38:11 (C)	BETAtrans3GKW-ENX600VM	2.50 mm ²	102
	/3.E3	12	C	#230	-X38:12 (C)	BETAtrans3GKW-ENX600VM	2.50 mm ²	103
09140123001_HARTING	/3.E3	1	D	#229	-X38:1 (D)	BETAtrans3GKW-ENX600VM	1.00 mm ²	104
	/3.E4	2	D	#228	-X38:2 (D)	BETAtrans3GKW-ENX600VM	1.00 mm ²	105
	/3.E4	3	D					
	/3.E4	4	D					
09140052716_HARTING	/3.E4	5	D					

12500mm

-X38#1

BU	-W18	0.50 mm ²	2x0.5+0.5Radox120OHMXSEN	-T2.X10:1 (A)	#251	A	1	/3.D1	
RD	-W18	0.50 mm ²	2x0.5+0.5Radox120OHMXSEN	-T2.X10:2 (A)	#250	A	2	/3.D1	
WH	-W18	0.50 mm ²	2x0.5+0.5Radox120OHMXSEN	-T2.X10:3 (A)	#249	A	3	/3.D2	
						A	4	/3.D2	
						A	5	/3.D2	
09140052716_HARTING	BU	-W19	0.50 mm ²	2x0.5+0.5Radox120OHMXSEN	-T2.X10:1 (B)	#246	B	1	/3.D2
	RD	-W19	0.50 mm ²	2x0.5+0.5Radox120OHMXSEN	-T2.X10:2 (B)	#245	B	2	/3.D2
	WH	-W19	0.50 mm ²	2x0.5+0.5Radox120OHMXSEN	-T2.X10:3 (B)	#244	B	3	/3.D2
						B	4	/3.D2	
						B	5	/3.D2	
09140052616_HARTING	93	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:1 (C)	#241	C	1	/3.D2	
	94	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:2 (C)	#240	C	2	/3.D3	
	95	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:3 (C)	#239	C	3	/3.D3	
	96	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:4 (C)	#238	C	4	/3.D3	
	97	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:5 (C)	#237	C	5	/3.D3	
	98	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:6 (C)	#236	C	6	/3.D3	
	99	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:7 (C)	#235	C	7	/3.D3	
	100	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:8 (C)	#234	C	8	/3.D3	
	101	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:9 (C)	#233	C	9	/3.D3	
						C	10	/3.D3	
	102	2.50 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:11 (C)	#231	C	11	/3.D3	
	103	2.50 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:12 (C)	#230	C	12	/3.D3	
09140123001_HARTING	104	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:1 (D)	#229	D	1	/3.D3	
	105	1.00 mm ²	BETAtrans3GKW-ENX600VM	-T2.X10:2 (D)	#228	D	2	/3.D4	
						D	3	/3.D4	
						D	4	/3.D4	
09140052716_HARTING						D	5	/3.D4	

93,94,95,96,97,98,99,100,101,102,103,104,105, BU, RD, WH, BU, RD, WH

-T1.X3.1#1

/1.B2	1	#3	-X3:1 (1)	BETAtrans® 4 GWK-ENX C-flex R	150.00 mm ²	6
KOR	150/10					

-T1.X3.2#1

/1.B3	1	#4	-X3:1 (2)	BETAtrans® 4 GWK-ENX C-flex R	150.00 mm ²	7
KOR	150/10					

-T1.X3.3#1

/1.B3	1	#5	-X3:1 (3)	BETAtrans® 4 GWK-ENX C-flex R	150.00 mm ²	8
KOR	150/10					

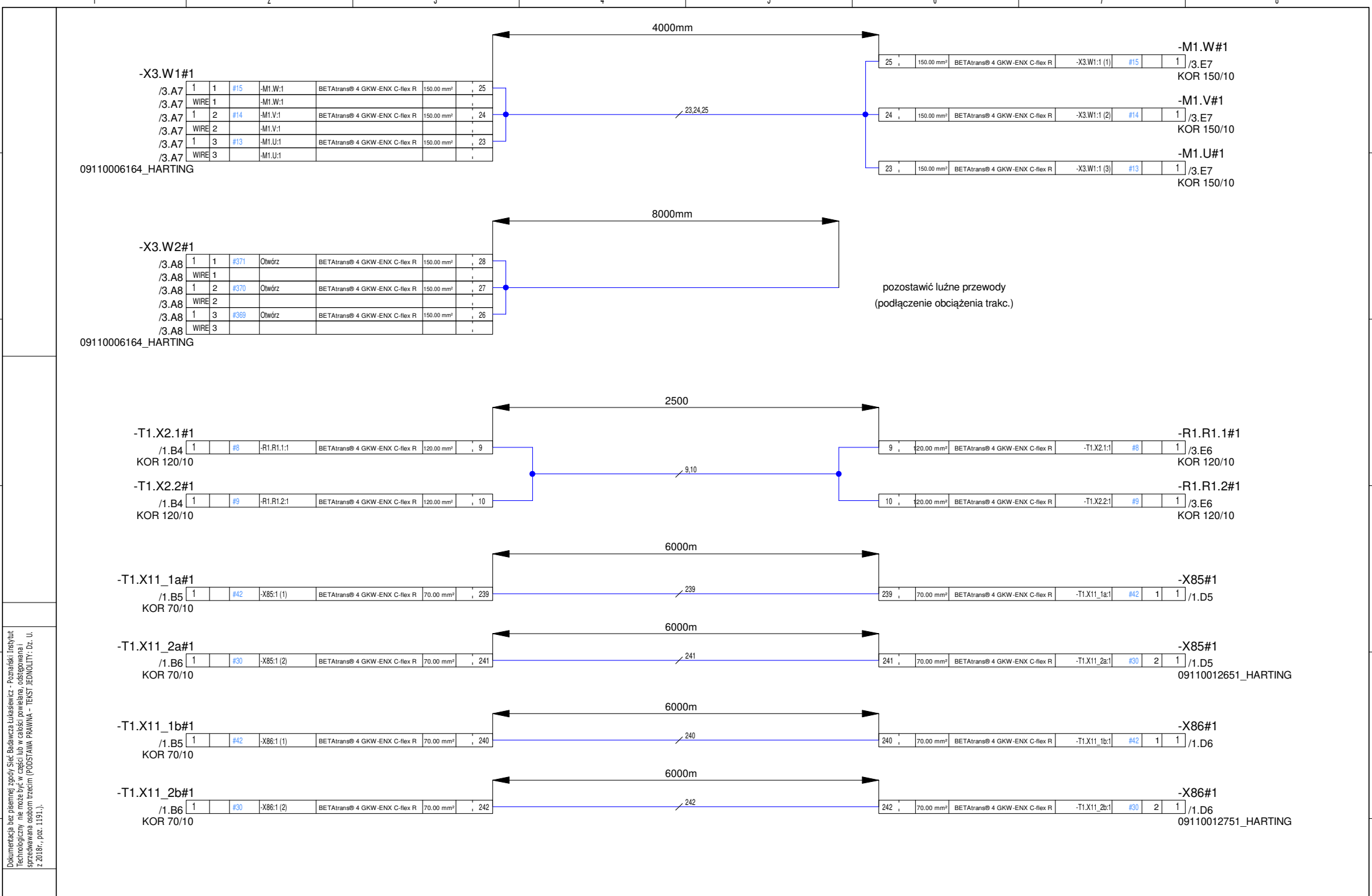
2500mm

-X3#1

6	150.00 mm ²	BETAtrans® 4 GWK-ENX C-flex R	-T1.X3:1:1	#3	1	1	/1.E2
			-T1.X3:1:1		1	WIRE	/1.E2
7	150.00 mm ²	BETAtrans® 4 GWK-ENX C-flex R	-T1.X3:2:1	#4	2	1	/1.E3
			-T1.X3:2:1		2	WIRE	/1.E3
8	150.00 mm ²	BETAtrans® 4 GWK-ENX C-flex R	-T1.X3:3:1	#5	3	1	/1.E3
			-T1.X3:3:1		3	WIRE	/1.E3

09110006264_HARTING

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		Opracował: 09/12/2024 Sprawdził: 09/12/2024 Zatwierdził: 09/12/2024	Data: 12/2024 Podpis:	<h3>Schemat połączeń kontenera EL</h3>	arkusz: 15 z: 16	H2C 090200-1-00
Indeks	Nr karty zmian	Data	Nazwisko			

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