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FE180E30</td><td>=UAS+UK2-SB :3</td><td>2 bn</td><td>=UAS+UK1-SB :3</td><td></td><td></td><td>=UAS+A1-X2 :3</td><td>5 bkwH</td><td>=UAS+AVS-X2 :4</td><td></td></tr><tr><td>W01-UK3</td><td>=UAS+UK2-UK2</td><td></td><td>=UAS+UK3-UK3</td><td></td><td></td><td>=UAS+A1-X0 :PE</td><td>6 bkwH</td><td>=UAS+AVS-X2 :6</td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK3-SB :4</td><td>1 N</td><td>=UAS+UK2-SB :4</td><td></td><td></td><td></td><td>7 bkwH</td><td></td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK3-SB :3</td><td>2 bn</td><td>=UAS+UK2-SB :3</td><td></td><td>W04-A2</td><td>=UAS+AVS-AVS</td><td></td><td>=UAS+A2-A2</td><td></td></tr><tr><td>W01-UK4</td><td>=UAS+UK2-UK2</td><td></td><td>=UAS+UK3-UK3</td><td></td><td>NHxH</td><td>=UAS+AVS-X2 :7</td><td>1 bkwH</td><td>=UAS+A2-X2 :13</td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK4-SB :4</td><td>1 N</td><td>=UAS+UK3-SB :4</td><td></td><td>7x1.5 FE180E30</td><td>=UAS+AVS-X2 :8</td><td>2 bkwH</td><td>=UAS+A2-X2 :2</td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK4-SB :3</td><td>2 bn</td><td>=UAS+UK3-SB :3</td><td></td><td></td><td>=UAS+A2-X2 :14</td><td>3 bkwH</td><td>=UAS+AVS-X2 :9</td><td></td></tr><tr><td>W02-UK10</td><td>=UAS+UK9-UK9</td><td></td><td>=UAS+UK10-UK10</td><td></td><td></td><td>=UAS+A2-X1 :N</td><td>4 bkwH</td><td>=UAS+AVS-X2 :11</td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK10-SB :4</td><td>1 N</td><td>=UAS+UK9-SB :4</td><td></td><td></td><td>=UAS+A2-X2 :3</td><td>5 bkwH</td><td>=UAS+AVS-X2 :10</td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK10-SB :3</td><td>2 bn</td><td>=UAS+UK9-SB :3</td><td></td><td></td><td>=UAS+A2-X0 :PE</td><td>6 bkwH</td><td>=UAS+AVS-X2 :12</td><td></td></tr><tr><td>W02-UK11</td><td>=UAS+UK10-UK10</td><td></td><td>=UAS+UK11-UK11</td><td></td><td></td><td></td><td>7 bkwH</td><td></td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK11-SB :4</td><td>1 N</td><td>=UAS+UK10-SB :4</td><td></td><td>W1</td><td>SK-EL PROJEKTU</td><td></td><td>=UAS+AVS-AVS</td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK11-SB :3</td><td>2 bn</td><td>=UAS+UK10-SB :3</td><td></td><td>NHxH</td><td>=UAS+AVS-X0 :3</td><td>1 N</td><td></td><td></td></tr><tr><td>W02-UK12</td><td>=UAS+UK11-UK11</td><td></td><td>=UAS+UK12-UK12</td><td></td><td>3x2.5 FE180E30</td><td>=UAS+AVS-X0 :1</td><td>2 bn</td><td></td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK12-SB :4</td><td>1 N</td><td>=UAS+UK11-SB :4</td><td></td><td></td><td>=UAS+AVS-X0 :2</td><td>3 bk</td><td></td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK12-SB :3</td><td>2 bn</td><td>=UAS+UK11-SB :3</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>W02-UK5</td><td>=UAS+AVS-AVS</td><td></td><td>=UAS+UK5-UK5</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>NHxH</td><td>=UAS+AVS-X3 :4</td><td>1 N</td><td>=UAS+UK5-SB :4</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+AVS-X3 :3</td><td>2 bn</td><td>=UAS+UK5-SB :3</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>W02-UK6</td><td>=UAS+UK5-UK5</td><td></td><td>=UAS+UK6-UK6</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK6-SB :4</td><td>1 N</td><td>=UAS+UK5-SB :4</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK6-SB :3</td><td>2 bn</td><td>=UAS+UK5-SB :3</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>W02-UK7</td><td>=UAS+UK6-UK6</td><td></td><td>=UAS+UK7-UK7</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK7-SB :4</td><td>1 N</td><td>=UAS+UK6-SB :4</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK7-SB :3</td><td>2 bn</td><td>=UAS+UK6-SB :3</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>W02-UK8</td><td>=UAS+UK7-UK7</td><td></td><td>=UAS+UK8-UK8</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK8-SB :4</td><td>1 N</td><td>=UAS+UK7-SB :4</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK8-SB :3</td><td>2 bn</td><td>=UAS+UK7-SB :3</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>W02-UK9</td><td>=UAS+UK8-UK8</td><td></td><td>=UAS+UK9-UK9</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>NHxH</td><td>=UAS+UK9-SB :4</td><td>1 N</td><td>=UAS+UK8-SB :4</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>2x1.5 FE180E30</td><td>=UAS+UK9-SB :3</td><td>2 bn</td><td>=UAS+UK8-SB :3</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>									CABLE	FROM	WIRE	TO	REV	CABLE	FROM	WIRE	TO	REV	W01-UK1	=UAS+AVS		=UAS+UK1-UK1		W04-A1	=UAS+AVS-AVS		=UAS+A1-A1		NHxH	-X3 :2	1 N	=UAS+UK1-SB :4		NHxH	=UAS+AVS-X2 :1	1 bkwH	=UAS+A1-X2 :13		2x1.5 FE180E30	-X3 :1	2 bn	=UAS+UK1-SB :3		7x1.5 FE180E30	=UAS+AVS-X2 :2	2 bkwH	=UAS+A1-X2 :2		W01-UK2	=UAS+UK1-UK1		=UAS+UK2-UK2			=UAS+A1-X2 :14	3 bkwH	=UAS+AVS-X2 :3		NHxH	=UAS+UK2-SB :4	1 N	=UAS+UK1-SB :4			=UAS+A1-X1 :N	4 bkwH	=UAS+AVS-X2 :5		2x1.5 FE180E30	=UAS+UK2-SB :3	2 bn	=UAS+UK1-SB :3			=UAS+A1-X2 :3	5 bkwH	=UAS+AVS-X2 :4		W01-UK3	=UAS+UK2-UK2		=UAS+UK3-UK3			=UAS+A1-X0 :PE	6 bkwH	=UAS+AVS-X2 :6		NHxH	=UAS+UK3-SB :4	1 N	=UAS+UK2-SB :4				7 bkwH			2x1.5 FE180E30	=UAS+UK3-SB :3	2 bn	=UAS+UK2-SB :3		W04-A2	=UAS+AVS-AVS		=UAS+A2-A2		W01-UK4	=UAS+UK2-UK2		=UAS+UK3-UK3		NHxH	=UAS+AVS-X2 :7	1 bkwH	=UAS+A2-X2 :13		NHxH	=UAS+UK4-SB :4	1 N	=UAS+UK3-SB :4		7x1.5 FE180E30	=UAS+AVS-X2 :8	2 bkwH	=UAS+A2-X2 :2		2x1.5 FE180E30	=UAS+UK4-SB :3	2 bn	=UAS+UK3-SB :3			=UAS+A2-X2 :14	3 bkwH	=UAS+AVS-X2 :9		W02-UK10	=UAS+UK9-UK9		=UAS+UK10-UK10			=UAS+A2-X1 :N	4 bkwH	=UAS+AVS-X2 :11		NHxH	=UAS+UK10-SB :4	1 N	=UAS+UK9-SB :4			=UAS+A2-X2 :3	5 bkwH	=UAS+AVS-X2 :10		2x1.5 FE180E30	=UAS+UK10-SB :3	2 bn	=UAS+UK9-SB :3			=UAS+A2-X0 :PE	6 bkwH	=UAS+AVS-X2 :12		W02-UK11	=UAS+UK10-UK10		=UAS+UK11-UK11				7 bkwH			NHxH	=UAS+UK11-SB :4	1 N	=UAS+UK10-SB :4		W1	SK-EL PROJEKTU		=UAS+AVS-AVS		2x1.5 FE180E30	=UAS+UK11-SB :3	2 bn	=UAS+UK10-SB :3		NHxH	=UAS+AVS-X0 :3	1 N			W02-UK12	=UAS+UK11-UK11		=UAS+UK12-UK12		3x2.5 FE180E30	=UAS+AVS-X0 :1	2 bn			NHxH	=UAS+UK12-SB :4	1 N	=UAS+UK11-SB :4			=UAS+AVS-X0 :2	3 bk			2x1.5 FE180E30	=UAS+UK12-SB :3	2 bn	=UAS+UK11-SB :3							W02-UK5	=UAS+AVS-AVS		=UAS+UK5-UK5							NHxH	=UAS+AVS-X3 :4	1 N	=UAS+UK5-SB :4							2x1.5 FE180E30	=UAS+AVS-X3 :3	2 bn	=UAS+UK5-SB :3							W02-UK6	=UAS+UK5-UK5		=UAS+UK6-UK6							NHxH	=UAS+UK6-SB :4	1 N	=UAS+UK5-SB :4							2x1.5 FE180E30	=UAS+UK6-SB :3	2 bn	=UAS+UK5-SB :3							W02-UK7	=UAS+UK6-UK6		=UAS+UK7-UK7							NHxH	=UAS+UK7-SB :4	1 N	=UAS+UK6-SB :4							2x1.5 FE180E30	=UAS+UK7-SB :3	2 bn	=UAS+UK6-SB :3							W02-UK8	=UAS+UK7-UK7		=UAS+UK8-UK8							NHxH	=UAS+UK8-SB :4	1 N	=UAS+UK7-SB :4							2x1.5 FE180E30	=UAS+UK8-SB :3	2 bn	=UAS+UK7-SB :3							W02-UK9	=UAS+UK8-UK8		=UAS+UK9-UK9							NHxH	=UAS+UK9-SB :4	1 N	=UAS+UK8-SB :4							2x1.5 FE180E30	=UAS+UK9-SB :3	2 bn	=UAS+UK8-SB :3						
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