

Ziel 1

Drahtbezeichnung

Leitungstyp, Farbe,  
Darstellung

|                   |   |                        |
|-------------------|---|------------------------|
| =+SVS-F2 : 1      |   | 16<br>(1B3)            |
| =+SVS-F3 : 2      |   | H05V-K rt 1,0<br>(2C4) |
| =+SVS-K3 : IN2    |   | H05V-K ge 1,0<br>(2C5) |
| =+SVS-K3 : IN F/S |   | H05V-K ge 1,0<br>(2C5) |
| =+SVS-K3 : T2     |   | H05V-K ge 1,0<br>(2C5) |
| =+SVS-Q1 : 6      |   |                        |
| =+SVS-Q1 : 2      |   |                        |
| =+SVS-Q1 : 4      |   |                        |
| =+SVS-Q1 : A2     |   | H05V-K rt 1,0<br>(3E4) |
| =+SVS-X3 : 4      |   | (2D2)                  |
| =+SVS-X3 : 8      |   | H05V-K rt 1,0<br>(2E7) |
| =+T-S3 : 21       |   | H05V-K ge 1,0<br>(2C4) |
| =+T-S3 : 22       |   | H05V-K ge 1,0<br>(2C4) |
| =+SVS-F1 : 2      | 0 | H07V-K sw 16<br>(1D2)  |
| =+SVS-F1 : 1      | 0 | H07V-K sw 16<br>(1C2)  |
| =+SVS-F1 : 3      | 0 | H07V-K sw 16<br>(1C2)  |
| =+SVS-F1 : 4      |   | H07V-K sw 16           |

## SYMBOL : WI\_A3L\_LIST

Listeninhalt **Symbol-Info**

Ziel 1 Anlage =+SVS|

Ziel 1 Funktion

Ziel 1 Ort

Ziel 1 Bmk -F1

Ziel 1 Anschluss 1

Ademummer 0

Leitungstyp H07V-K

Farbe SW

Leitungsquerschnitt 16

Darstellung (1C2)

Ziel 2 Anlage =+SVS

Ziel 2 Funktion

Ziel 2 Ort

Ziel 2 Bmk -F2

Ziel 2 Anschluss 2

OK

Abbruch

| Ordner                       | Benennung |
|------------------------------|-----------|
| Car_SVS_I-DB C:\ELCAD\Pro... |           |
| Inhaltsverzeichnisse         |           |
| 2                            |           |
| Klemmenlisten                |           |
| Stücklisten                  |           |
| 1                            |           |
| Verdrahtungslisten           |           |
| VDL                          |           |
| 1                            |           |
| 2                            |           |
| 3                            |           |
| 4                            |           |

|    | Target1  | Target2  | Kabelname | Aderbezei | Level1     | Level2 | Level3       | Level4 | Level5 | SheetNo | WireName  | SnNo | SnNoNode | CableDesig | Cabl | Ade | Kabeltyp | Adertyp | Ader | Aderquersc | Leitungstyp | Leitungsq | Farbe | Darstellung | Artikelnum | Aderbezeich |
|----|----------|----------|-----------|-----------|------------|--------|--------------|--------|--------|---------|-----------|------|----------|------------|------|-----|----------|---------|------|------------|-------------|-----------|-------|-------------|------------|-------------|
| 1  | =+SVS-F1 | =+SVS-Q3 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0101.01 | 02   | 01       |            |      |     |          |         |      |            | H07V-K      | 16        | sw    | (1D2)       |            | TD0101.01   |
| 2  | =+SVS-F1 | =+SVS-F2 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0105.01 | 02   | 01       |            |      |     |          |         |      |            | H07V-K      | 16        | sw    | (1C2)       |            | TD0105.01   |
| 3  | =+SVS-K1 | =+SVS-Q1 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0109.02 | 02   | 01       |            |      |     |          |         |      |            | H07V-K      | 1,5       | rt    | (1C6)       |            | TD0109.02   |
| 4  | =+SVS-F2 | =+SVS-Q1 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0109.01 | 02   | 01       |            |      |     |          |         |      |            | H07V-K      | 16        | sw    | (1A3)       |            | TD0109.01   |
| 5  | =+SVS-F2 | =+SVS-F3 |           |           | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | BR1       |      |          |            |      |     |          |         |      |            |             | 16        |       | (1B3)       |            | BR1         |
| 6  | =+SVS-K1 | =+SVS-Q1 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0110.02 | 04   | 01       |            |      |     |          |         |      |            | H07V-K      | 1,5       | rt    | (1C6)       |            | TD0110.02   |
| 7  | =+SVS-F2 | =+SVS-Q1 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0110.01 | 02   | 01       |            |      |     |          |         |      |            | H07V-K      | 16        | sw    | (1A3)       |            | TD0110.01   |
| 8  | =+SVS-F1 | =+SVS-F2 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0106.01 | 04   | 01       |            |      |     |          |         |      |            | H07V-K      | 16        | sw    | (1C2)       |            | TD0106.01   |
| 9  | =+SVS-F1 | =+SVS-Q3 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0102.01 | 04   | 01       |            |      |     |          |         |      |            | H07V-K      | 16        | sw    | (1D2)       |            | TD0102.01   |
| 10 | =+SVS-F1 | =+SVS-Q3 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0103.01 | 06   | 01       |            |      |     |          |         |      |            | H07V-K      | 16        | sw    | (1D2)       |            | TD0103.01   |
| 11 | =+SVS-F1 | =+SVS-F2 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0107.01 | 06   | 01       |            |      |     |          |         |      |            | H07V-K      | 16        | sw    | (1C2)       |            | TD0107.01   |
| 12 | =+SVS-K1 | =+SVS-Q1 |           | 0         | Spannungsv | &EFS   | Stromlaufpla | 1      |        | 1       | TD0111.02 | 06   | 01       |            |      |     |          |         |      |            | H07V-K      | 1,5       | rt    | (1C6)       |            | TD0111.02   |

## Struktur bearbeiten

|   | Nr. | Bezeichnung         | Code  | Länge | Typ | Nk.stellen | Upc |
|---|-----|---------------------|-------|-------|-----|------------|-----|
|   | 19  | Aderanzahl          | 366   | 4     | 0   | 0          | 0   |
|   | 20  | Aderquerschnitt     | 364   | 16    | 0   | 0          | 0   |
|   | 21  | Leitungstyp         | 372   | 16    | 0   | 0          | 0   |
|   | 22  | Leitungsquerschnitt | 373   | 8     | 0   | 0          | 0   |
|   | 23  | Farbe               | 39    | 10    | 0   | 0          | 0   |
|   | 24  | Darstellung         | 10    | 32    | 0   | 0          | 0   |
|   | 25  | Artikelnummer       | 80    | 32    | 0   | 0          | 0   |
| ▶ | 26  | Aderbezeichnung     | 120   | 32    | 0   | 0          | 0   |
|   | 27  | Unternummer_Knoten  | 3053  | 4     | 0   | 0          | 0   |
|   | 28  | DeviceType1         | 10152 | 32    | 0   | 0          | 0   |