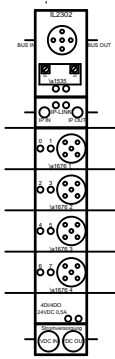
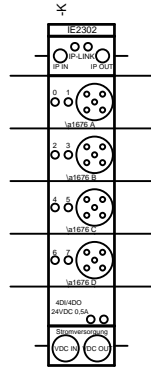


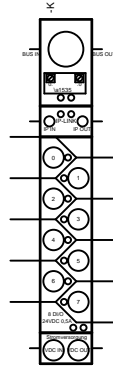
Symbol: RE\_4DI/4DO\_M12\_M Typ: 5 Faktor: 0.378  
Beckhoff 4DI/4DO M12 Master



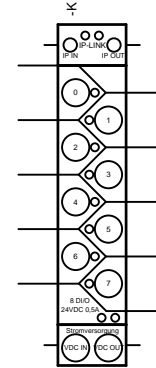
Symbol: RE\_4DI/4DO\_M12\_S Typ: 5 Faktor: 0.483  
Beckhoff 4DI/4DO M12 Slave



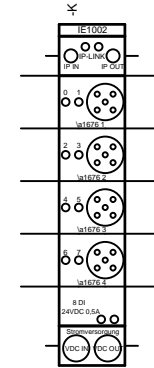
Symbol: RE\_4DI/4DO\_MAS Typ: 5 Faktor: 0.378  
Beckhoff 4DI/4DO Master Modul



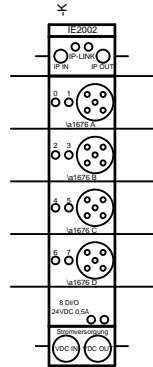
Symbol: RE\_8DI/O\_DEZ\_SLA Typ: 5 Faktor: 0.5  
Beckhoff 8DI/O Slave Modul



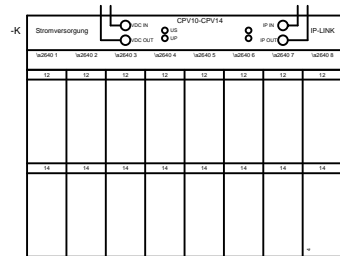
Symbol: RE\_8DI\_M12\_S Typ: 5 Faktor: 0.483  
Beckhoff 8DI M12 Slave



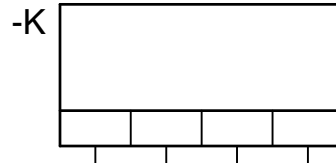
Symbol: RE\_8DO\_M12\_S Typ: 5 Faktor: 0.483  
Beckhoff 8DO M12 Slave



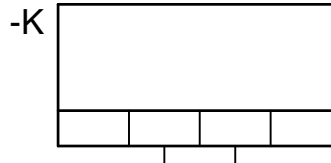
Symbol: RE\_16DO\_FESTO\_IP Typ: 5 Faktor: 0.361  
Beckhoff 8DO Festo Slav IP link



Symbol: RE\_A\_EA\_FDI Typ: 6 Faktor: 1.299  
E/A-Symbol, 4 Anschlüsse, unt.



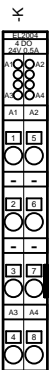
Symbol: RE\_A\_EA\_FDO Typ: 6 Faktor: 1.299  
E/A-Symbol, 2 Anschlüsse, unt.



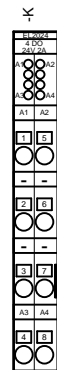
Symbol: RE\_BEC\_2/4FDI Typ: 5 Faktor: 0.541  
TWIN SAFE 2/4x FDI 24VDC



Symbol: RE\_BEC\_4DO\_EL Typ: 5 Faktor: 0.541  
Beckhoff 4DO EL2004 0,5A



Symbol: RE\_BEC\_4DO\_EL\_2A Typ: 5 Faktor: 0.541  
Beckhoff 4DO EL2024 2A



Symbol: RE\_BEC\_4DO\_KL Typ: 5 Faktor: 0.541  
Beckhoff 4DO KL2404 0,5A



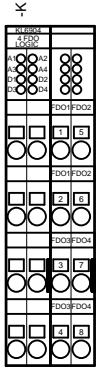
Symbol: RE\_BEC\_4DO\_KL\_2A Typ: 5 Faktor: 0.541  
Beckhoff 4DO KL2424 2A



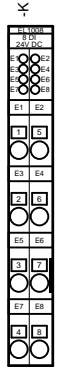
Symbol: RE\_BEC\_4FDO Typ: 5 Faktor: 0.541  
TWIN SAFE 4x FDO



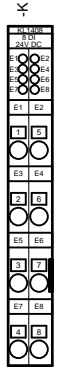
Symbol: RE\_BEC\_4FDO\_LOGI Typ: 5 Faktor: 0.541  
TWIN SAFE 4x FDO Logicklemme



Symbol: RE\_BEC\_8DI\_EL Typ: 5 Faktor: 0.541  
Beckhoff 8DI EL1008



Symbol: RE\_BEC\_8DI\_KL Typ: 5 Faktor: 0.541  
Beckhoff 8DI KL1408



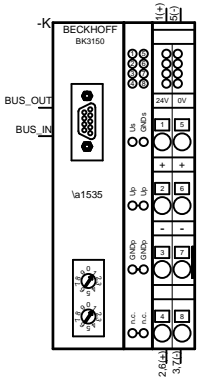
Symbol: RE\_BEC\_8DO\_EL Typ: 5 Faktor: 0.541  
Beckhoff 8DO EL2008 0,5A



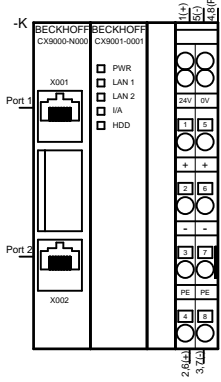
Symbol: RE\_BEC\_8DO\_KL Typ: 5 Faktor: 0.541  
Beckhoff 8DO KL2408 0,5A



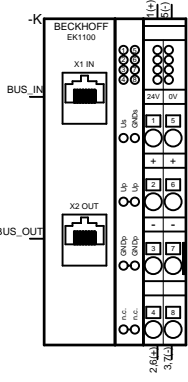
Symbol: RE\_BEC\_BK3150 Typ: 5 Faktor: 0.52  
Beckhoff PB Buskoppler BK3150



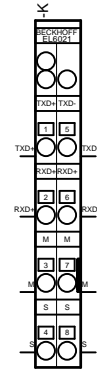
Symbol: RE\_BEC\_CX9000 Typ: 5 Faktor: 0.52  
Beckhoff CPU CX9000 Serie



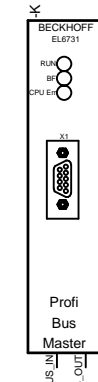
Symbol: RE\_BEC\_EK1100 Typ: 5 Faktor: 0.52  
Beckhoff Ethercatkoppler STDD



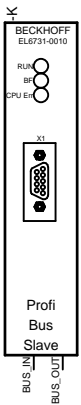
Symbol: RE\_BEC\_EL6021 Typ: 5 Faktor: 0.553  
Beckhoff RS422/485 EL6021



Symbol: RE\_BEC\_EL6731 Typ: 5 Faktor: 0.53  
Beckhoff PB Master EL6731



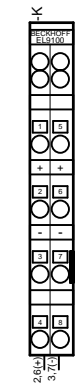
Symbol: RE\_BEC\_EL6731-10 Typ: 5 Faktor: 0.53  
Beckhoff PB Slave EL6731-0010



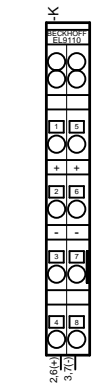
Symbol: RE\_BEC\_EL9011 Typ: 5 Faktor: 0.553  
Beckhoff Endklemme EL9011



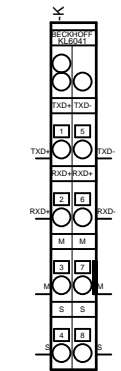
Symbol: RE\_BEC\_EL9100 Typ: 5 Faktor: 0.53  
Beckhoff Powermodul EL9100



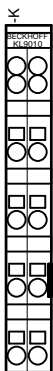
Symbol: RE\_BEC\_EL9110 Typ: 5 Faktor: 0.53  
Beckhoff Powerm. EL9110+Diagno



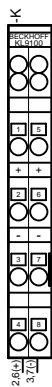
Symbol: RE\_BEC\_KL6041 Typ: 5 Faktor: 0.553  
Beckhoff RS422/485 KL6041



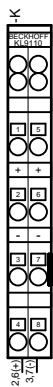
Symbol: RE\_BEC\_KL9010 Typ: 5 Faktor: 0.553  
Beckhoff Endklemme EL9010



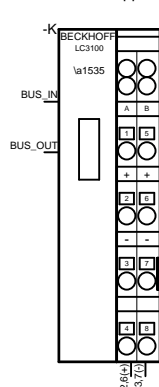
Symbol: RE\_BEC\_KL9100 Typ: 5 Faktor: 0.53  
Beckhoff Powerm. KL9100



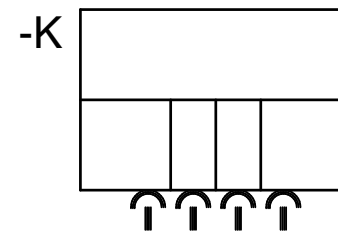
Symbol: RE\_BEC\_KL9110 Typ: 5 Faktor: 0.53  
Beckhoff Powerm. KL9110+Diagno



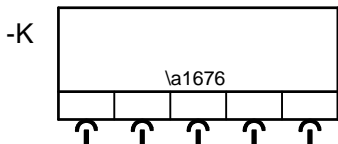
Symbol: RE\_BEC\_LC3100 Typ: 5 Faktor: 0.53  
Beckhoff PB Buskoppler LC3100



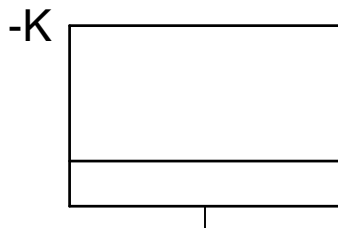
Symbol: RE\_K\_DI/O\_4D\_DEZ Typ: 6 Faktor: 1.654  
DI/O-Symbol, 4 Ans, unt. Dez.



Symbol: RE\_K\_DI/O\_5D\_DEZ Typ: 6 Faktor: 1.025  
DI/O-Symbol, 5 Ans, unt. Dez.



Symbol: RE\_K\_DI\_1D Typ: 6 Faktor: 1.654  
DI-Symbol, 1 Anschluss, unt.



Symbol: RE\_M12\_2-4\_GEBR Typ: 5 Faktor: 0.498  
M12 T-Stück 2 und 4 gebrückt



Symbol: RE\_M12\_PARALLEL Typ: 5 Faktor: 0.627  
M12 T-Stück parallel

