

Software	Tools  E°CUT HMI  FactoryWare MMS  E°ConSet  E°PLC Designer  E°Tools Drive	Technologien  E°CUT  E°Mill  E°SEE	Firmware  PLC  Motion  CNC	Dokumentation  E°EDP edp.eckelmann.de																																												
Industrie-PCs, Panels und Terminals	Panel-IPCs  E°PC C4107 E°PC C4110  E°PC C0515 E°PC C0615  E°PC C0718  E°PC G0415E E°PC G0421E	Box-IPCs  E°PC G0421  E°PC B0302  E°PC B0301 inkl. E°PL 20 E°PC B0403 inkl. E°PL 20	Panel  E°Panel Cutting																																													
Control Systems	Controllers  E°EXC 89  E°EXC 66 can E°EXC 66 rte  E°EXC 66 compact  E°EXC 880 E°EXC 882 E°EXC 883	Safety  E°Darc C04Si C08Si  E°Darc C16Si C32Si  E°SLC Safety Logic Controller SLC89  Safety 2DI-PS-O-D-S 08DI-B-SE 44DIO-SE  Stillstandwächter für HF-Spindeln	Konnektivität    																																													
I/O	E°UBM  <table border="0"> <tr> <td>Kommunikation</td> <td>Digital</td> <td>Analog</td> <td>Funktion</td> <td>Versorgung</td> </tr> <tr> <td>BK-EC 01COM-RS</td> <td>04DI-P 04DO-P</td> <td>04AI-12</td> <td>02PWM-20</td> <td>16PD-GO PS-I</td> </tr> <tr> <td>BK-CO 01COM-SIO</td> <td>04DI-AC 08DO-P</td> <td>04AI-16</td> <td>01CNT-DO</td> <td>16PD-GI PS-O</td> </tr> <tr> <td>SK-EC13 04COM-IOL</td> <td>08DI-P 16DO-P</td> <td>04AI-16D</td> <td>01CNT-INC</td> <td>16PD-PO</td> </tr> <tr> <td></td> <td>16DI-P 16DO-N</td> <td>04AI-R</td> <td>02CNT-INC</td> <td>16PD-PI</td> </tr> <tr> <td></td> <td>16DI-N</td> <td>04AO</td> <td>04TC</td> <td>16PD-FE</td> </tr> </table>	Kommunikation	Digital	Analog	Funktion	Versorgung	BK-EC 01COM-RS	04DI-P 04DO-P	04AI-12	02PWM-20	16PD-GO PS-I	BK-CO 01COM-SIO	04DI-AC 08DO-P	04AI-16	01CNT-DO	16PD-GI PS-O	SK-EC13 04COM-IOL	08DI-P 16DO-P	04AI-16D	01CNT-INC	16PD-PO		16DI-P 16DO-N	04AI-R	02CNT-INC	16PD-PI		16DI-N	04AO	04TC	16PD-FE	E°LBM  <table border="0"> <tr> <td>Kommunikation</td> <td>Digital</td> <td>Analog</td> <td>Funktion</td> <td>Support</td> </tr> <tr> <td>BKCAN SER02</td> <td>DIM16 DOM16</td> <td>AIO22 PWM01</td> <td>Axis ARI01</td> <td>CON16 PWR04</td> </tr> <tr> <td></td> <td>DOM04 DIO88</td> <td></td> <td></td> <td></td> </tr> </table>	Kommunikation	Digital	Analog	Funktion	Support	BKCAN SER02	DIM16 DOM16	AIO22 PWM01	Axis ARI01	CON16 PWR04		DOM04 DIO88				Bildverarbeitung  E°CAMBOX
Kommunikation	Digital	Analog	Funktion	Versorgung																																												
BK-EC 01COM-RS	04DI-P 04DO-P	04AI-12	02PWM-20	16PD-GO PS-I																																												
BK-CO 01COM-SIO	04DI-AC 08DO-P	04AI-16	01CNT-DO	16PD-GI PS-O																																												
SK-EC13 04COM-IOL	08DI-P 16DO-P	04AI-16D	01CNT-INC	16PD-PO																																												
	16DI-P 16DO-N	04AI-R	02CNT-INC	16PD-PI																																												
	16DI-N	04AO	04TC	16PD-FE																																												
Kommunikation	Digital	Analog	Funktion	Support																																												
BKCAN SER02	DIM16 DOM16	AIO22 PWM01	Axis ARI01	CON16 PWR04																																												
	DOM04 DIO88																																															
Antriebstechnik	E°Darc  <table border="0"> <tr> <td>Antriebsregler</td> <td>Versorgung</td> <td>Energiespeicher</td> </tr> <tr> <td>E°Darc C04i E°Darc C08i</td> <td>E°Darc P05i E°Darc P15i E°Darc P25i</td> <td>E°Darc B08 E°Darc DCB064</td> </tr> <tr> <td>E°Darc C16i E°Darc C32i E°Darc C48i</td> <td></td> <td></td> </tr> <tr> <td>E°Darc C04Di E°Darc C08Di</td> <td></td> <td></td> </tr> </table>	Antriebsregler	Versorgung	Energiespeicher	E°Darc C04i E°Darc C08i	E°Darc P05i E°Darc P15i E°Darc P25i	E°Darc B08 E°Darc DCB064	E°Darc C16i E°Darc C32i E°Darc C48i			E°Darc C04Di E°Darc C08Di			Antriebsregler  E°Darc K313  E°Darc K10  E°Darc K04  E°Darc S05  E°Darc S12	Frequenzumrichter  E°FC S004  E°FC S008  E°FC S015  E°FC L022	E°Motoren  <table border="0"> <tr> <td>Servomotoren</td> </tr> <tr> <td>U_{ZK} 48 V</td> </tr> <tr> <td>E°SCL E°SCX</td> </tr> <tr> <td>U_{ZK} 320 V</td> </tr> <tr> <td>E°SU3 E°SL3</td> </tr> <tr> <td>U_{ZK} 560 V</td> </tr> <tr> <td>E°SM E°SX E°SL E°SY</td> </tr> </table>	Servomotoren	U _{ZK} 48 V	E°SCL E°SCX	U _{ZK} 320 V	E°SU3 E°SL3	U _{ZK} 560 V	E°SM E°SX E°SL E°SY																									
Antriebsregler	Versorgung	Energiespeicher																																														
E°Darc C04i E°Darc C08i	E°Darc P05i E°Darc P15i E°Darc P25i	E°Darc B08 E°Darc DCB064																																														
E°Darc C16i E°Darc C32i E°Darc C48i																																																
E°Darc C04Di E°Darc C08Di																																																
Servomotoren																																																
U _{ZK} 48 V																																																
E°SCL E°SCX																																																
U _{ZK} 320 V																																																
E°SU3 E°SL3																																																
U _{ZK} 560 V																																																
E°SM E°SX E°SL E°SY																																																