

Interface Technology

K-System Isolated Barriers

Analog output signals

Current drivers													
Model Number	Number of channels	Hous-ing width	Input				Output				Trans-mission Direction	Func-tions	Sup-ply
			12.5 mm	20 mm	0 V ... 10 V	0 V ... 5 V	1 V ... 5 V	2 V ... 10 V	0 mA ... 20 mA	0 mA ... 40 mA			
KCD2-SCD-EX1	1	■									■		
KCD2-SCD-EX1.SP	1	■									■		
KFD2-SCD2-EX1.LK	1	■									■		
KFD2-SCD2-EX2.LK	2	■									■		
KFD0-SCS-EX1.55	1	■									■		
KFD0-CS-EX1.51P	1	■									■		
KFD0-CS-EX1.53	1	■									■		
KFD0-CS-EX2.51P	2	■									■		
KFD0-CS-EX2.53	2	■									■		
KFD2-CD-EX1.32	1	■									■		
KFD2-CD-EX1.32-1	1	■									■		
KFD2-CD-EX1.32-2	1	■									■		
KFD2-CD-EX1.32-3	1	■									■		
KFD2-CD-EX1.32-5	1	■									■		
KFD2-CD-EX1.32-6	1	■									■		
KFD2-CD-EX1.32-8	1	■									■		
KFD2-CD-EX1.32-9	1	■									■		
KFD2-CD-EX1.32-10	1	■									■		
KFD2-CD-EX1.32-12	1	■									■		
KFD2-CD-EX1.32-13	1	■									■		
KFD2-CD-EX1.32-15	1	■									■		
KFD2-CD-EX1.32-21	1	■									■		