

Product	MLFB	Successor product	Replacement type	Compatibility information for successor products
K45 modules with M8 snap-on connector	3RK1200-0CU20-0AA3 3RK2200-0CU20-0AA3	K45 modules with M8 screw terminals	3RK1200-0CT20-0AA3 3RK2200-0CT20-0AA3	M8 plug required for screw connection of the sensors
F90 module with 16 Inputs	3RG9002-0DE00 3RG9004-0DE00	No direct successor available, replacement possible using 4 x SlimLine Compact with 4 DI		Function blocks no longer required, different PLC configuration/programming, more AS-i addresses required
Printed circuit board modules in degree of protection IP00	3RK2400-1FD00-0AA2 3RG9005-0SA00 3RG9005-0AA00 3RG9005-0DB00 3RK1400-0CD00-0AA3 3RK1400-1CD00-0AA2 3RK1400-0CE00-0RB3	No direct successor available, replacement possible using SlimLine Compact modules or 3SU1 (e.g. 3SU1400-1EK10-6AA0)		different dimensions, connection type as well as AS-i profiles
AS-I module for Logol	3RK1400-0CE10-0AA2 3RK1400-0CE10-0JD2	No successor product available; IP20 AS-i modules can be used as a workaround (wire Logo! outputs to AS-i inputs and AS-i outputs to Logo! inputs)		
Addressing accessories	3RK1901-1MA00 3RK1901-3RA00	Is no longer required for AS-Interface products		
Flat cable adapter with PG thread	3RX9806-0AA00 3RX9807-0AA00 3RX9808-0AA00 3RX9814-0AA00 3RX9816-0AA00 3RX9817-0AA00 3RX9818-0AA00 3RX9814-7AA00	Successor type with metric thread	3RK1901-3QM00 3RK1901-3QM10 3RK1901-3QM00 3RK1901-3QM00 3RK1901-3QM01 3RK1901-3QM11 3RK1901-3QM01 3RK1901-3QM10	Successor type with M16 metric thread Successor type with M20 metric thread Successor type with M16 metric thread Successor type with M20 metric thread, shorter cable length Successor type with M16 metric thread Successor type with M20 metric thread Successor type with M16 metric thread Successor type with M16 metric thread, shorter cable length
K60 DC starter	3RK1400-1MQ01-0AA4 3RK1400-1MQ03-0AA4 3RK1400-1NQ01-0AA4	no direct successor product available, replacement may be possible using K60 modules (e.g. 3RK1400-1CQ00-0AA3)		Quick stop and Test functions not available for standard K60 modules