

Accessories for logic modules AC010

Type	Description	Catalog number	Pack. unit pieces
CI000	Coupler for remote expansion up to 30 m, only for logic modules with 12 inputs	1SVR 440 600 R 0000	1
FD001	Device bases for screw mounting (9 pieces per package)	1SVR 440 694 R 0000	1
MD001	8 kB memory module for 12 I/O AC010	1SVR 440 691 R 0000	1
MD002	16 kB memory module for 18/20 I/O AC010	1SVR 440 691 R 1000	1
PS001 - SOFT	AC010 programming system CD-ROM in various languages	1SVR 440 690 R 0000	1
SD001	Power supply unit, input voltage 115/230 V AC Output voltages 12 V DC / 0.02 A, 24 V DC / 0.25 A	1SVR 440 631 R 0100	1
SD002	Power supply unit, input voltage 115/230 V AC , Output voltage 24 V DC / 1.25 A	1SVR 440 631 R 0000	1
TD001	Input/output simulator with 115/230 V AC power supply unit for LMO...- 12 DC	1SVR 440 693 R 0000	1
TK001	Connecting cable PC/AC010	1SVR 440 692 R 0000	1
TK011	Spare plug for connection Base device with expansion devices	1SVR 440 692 R 1000	1
Manual	German English French Spain Italian	2CDC 126 009 M 0101 2CDC 126 009 M 0201 2CDC 126 009 M 0301 2CDC 126 009 M 0701 2CDC 126 009 M 0901	1 1 1 1 1

Product overview AC010

Type	115/230 V AC supply	24 V DC supply	12 V DC supply	Inputs	Outputs: R=relay, T=Transistor	Cont. current outputs	LC-display, keyboard	Text on display	Weekly timer	Expandable with modules listed in the next columns	DO001-EX02R (local only)	DX001-EX18RAC	DX011-EX18RDC	DX021-EX20TDC
LM021-12RDC		x		8	4R	8 A	x		-	-				
LM022-C12RDC		x		8	4R	8 A	x		x	-				
LM023-C12RDC12V			x	8	4R	8 A	x		x	-				
LM024-CX12RDC		x		8	4R	8 A	-		x	-				
LM025-C12TDC		x		8	4T	0.5 A	x		x	-				
LM026-CX12TDC		x		8	4T	0.5 A	-		x	-				
LM041-CE18RDC		x		12	6R	8 A	x	x	x	x	x	x	x	x
LM042-CXE18RDC		x		12	6R	8 A	-		x	x	x	x	x	x
LM043-CE20TDC		x		12	8T	0.5 A	x	x	x	x	x	x	x	x
LM044-CXE20TDC		x		12	8T	0.5 A	-		x	x	x	x	x	x
LM001-12RAC	x			8	4R	8 A	x		-	-				
LM002-C12RAC	x			8	4R	8 A	x		x	-				
LM003-CX12RAC	x			8	4R	8 A	-		x	-				
LM011-CE18RAC	x			12	6R	8 A	x	x	x	x	x	x	x	x
LM012-CXE18RAC	x			12	6R	8 A	-		x	x	x	x	x	x