



LM024-CX12RDC



LM041-CE18RDC



DX021-EX20TDC

Logic modules (DC power supply)

DC power supply, DC inputs
2 inputs can also be used as analog inputs, 0 - 10 V

Modules with 12 inputs can be expanded

Type	Supply voltage	Internal inputs/outputs	Catalog number	Pack. unit pieces	Weight 1 piece kg/lb
LM021-12RDC	24VDC	8/4 relay	1SVR 440 610 R 0100	1	0.2/0.44
LM022-C12RDC	24VDC	8/4 relay	1SVR 440 610 R 0300	1	0.2/0.44
LM023-C12RDC12V	12VDC	8/4 relay	1SVR 440 612 R 0300	1	0.2/0.44
LM024-CX12RDC	24VDC	8/4 relay	1SVR 440 610 R 0200	1	0.2/0.44
LM025-C12TDC	24VDC	8/4 trans.	1SVR 440 610 R 1300	1	0.2/0.44
LM026-CX12TDC	24VDC	8/4 trans.	1SVR 440 610 R 1200	1	0.2/0.44
LM041-CE18RDC	24VDC	12/6 relay	1SVR 440 620 R 5300	1	0.3/0.66
LM042-CXE18RDC	24VDC	12/6 relay	1SVR 440 620 R 5200	1	0.3/0.66
LM043-CE20TDC	24VDC	12/8 trans.	1SVR 440 620 R 6300	1	0.3/0.66
LM044-CXE20TDC	24VDC	12/8 trans.	1SVR 440 620 R 6200	1	0.3/0.66

Logic modules (AC power supply)

AC power supply, AC inputs, relay outputs

Modules with 12 inputs can be expanded

LM001-12RAC	AC	8/4 relay	1SVR 440 611 R 0100	1	0.2/0.44
LM002-C12RAC	AC	8/4 relay	1SVR 440 611 R 0300	1	0.2/0.44
LM003-CX12RAC	AC	8/4 relay	1SVR 440 611 R 0200	1	0.2/0.44
LM011-CE18RAC	AC	12/6 relay	1SVR 440 621 R 5300	1	0.3/0.66
LM012-CXE18RAC	AC	12/6 relay	1SVR 440 621 R 5200	1	0.3/0.66

Expansion modules

Each logic module with 12 inputs can be expanded by one expansion module, either locally or remotely using the coupler CI000.

Type	Supply voltage	Connection	Internal inputs/outputs	Catalog number	Pack. unit pieces	Weight 1 piece kg/lb
DO001-EX02R	none	only local	- / 2 relay	1SVR 440 600 R 5000	1	0.07/0.145
DX001-EX18RAC	AC	local/rem.	12 AC / 6 rel.	1SVR 440 621 R 0000	1	0.3/0.66
DX011-EX18RDC	DC	local/rem.	12 DC / 6 rel.	1SVR 440 620 R 0000	1	0.3/0.66
DX021-EX20TDC	DC	local/rem.	12 DC / 8 trans.	1SVR 440 620 R 1000	1	0.3/0.66