

AutoCAD Electrical 2007 Libraries and Catalogues

Schematic Symbol Libraries:

The following schematic libraries are shipped or supplied with AutoCAD Electrical.

JIC Joint Industrial Council (American)

IEC International Electrotechnical Commission (European)

GB Chinese electrical standard
JIS Japanese electrical standard

PNEU_ISO125 Pneumatics
PNEU_MET Pneumatics
HYD Hydraulics

PID Process & Instrumentation Library IEC60617 As above IEC library but larger

Additional Schematic Symbol Libraries:

Eplan For converting Eplan drawings to AutoCAD Electrical

Footprint Symbol Libraries:

The following footprint libraries are shipped or supplied with AutoCAD Electrical.

Allen Bradley

Automation Direct

Eaton (Cutler Hammer)

Eldon

Entrelec

GE

Hoffman

Hubbell

Modicon

Omron

Phoenix Contact

Rittal

Siemens

Square D

Telemecanique

Wago

Weidmuller



AutoCAD Electrical 2007 Libraries and Catalogues

Additional Footprint Symbol Libraries:

Additional footprints are available from:

Generic 3D footprints of various standard components

ABB

Indeed, any DXF or DWG files from any manufacturer can be used within AutoCAD Electrical.

Manufacturers Component Catalogue:

The database that holds the catalogue information is made up from information shipped or supplied with AutoCAD Electrical by the following manufacturers.

AB

ABB

Anixter

Aromat

Automation Direct

Beckhoff

Beldon

Bussman (Cooper Industries)

Cutler Hammer

Delixi

Eaton

Entrelec

GE

Harting

Hoffman

Hubbell

Legrand

LG

Littlefuse

Fuii

Merlin Gerin

Mitsubishi

Modicon

Moeller Electric

Omron

Panduit

Phoenix Contact

Pilz



AutoCAD Electrical 2007 Libraries and Catalogues

PLC Direct

Rittal

Sce

Siemens

Square D

Telemecanique

Wago

WEG Motors

Weidmuller

Additional manufacturers may be easily imported into AutoCAD Electrical if the manufacturer has their part information in a *.MDB, *.XLS, *.CSV or any other delimited text file.

N.B. this information is not the manufacturer's entire database of components.

Autodesk Inc. reserves the right to revise and improve its products as it sees fit. This publication describes the state of this product at the time of its publication, and may not reflect the product at all times in the future.

The following are trademarks of Autodesk Inc., in the USA and/or other countries: AutoCAD, Autodesk. All other brand names, product names or trademarks belong to their respective holders.