

INDEX BY DEVICE TYPE OF REGISTERED TRANSISTOR OUTLINES (TO)

FAMILY	REGISTRATION NO.
AXIAL LEADS	
Axial Leads, .200 Pin Circle	TO-5 (See TO-205-AA)
Axial Leads, .281 Pin Circle	TO-8 (See TO-233-AA)
Axial Leads, .200 Pin Circle	TO-9
Axial Leads, .200 Pin Circle	TO-12 (See TO-205-AB)
Axial Leads, .100 Pin Circle	TO-18 (See TO-206-AA)
4 Axial Leads, .200 Pin Circle	TO-33 (See TO-205-AC)
Axial Leads, .200 Pin Circle	TO-39 (See TO-205-AD)
Axial Leads, .200 Pin Circle	TO-42
Axial Leads, .100 Pin Circle	TO-46 (See TO-206-AB)
4 Axial Leads, .100 Pin Circle	TO-72
12 Axial Leads, .200 Pin Circle	TO-73
10 Axial Leads, .200 Pin Circle	TO-74
6 Axial Leads, .200 Pin Circle	TO-75
8 Axial Leads, .200 Pin Circle	TO-76
8 Axial Leads, .200 Pin Circle	TO-77
8 Axial Leads, .200 Pin Circle	TO-78
8 Axial Leads, .200 Pin Circle	TO-79
8 Axial Leads, .200 Pin Circle	TO-80
10 Axial Leads, .230 Pin Circle	TO-96
10 Axial Leads, .230 Pin Circle	TO-97
8 Axial Leads, .200 Pin Circle	TO-99
10 Axial Leads, .230 Pin Circle	TO-100
12 Axial Leads, .230 Pin Circle	TO-101
CERAMIC NO LEAD	
Ceramic No Lead Chip Carrier	TO-276
COAXIAL TYPE	
Coaxial Type	TO-215
DISC TYPE FAMILY	
Disc Type Family	TO-200

INDEX BY DEVICE TYPE OF REGISTERED TRANSISTOR OUTLINES (TO)

FAMILY	REGISTRATION NO.
DIAMOND BASE	
Diamond Base, .430 Pin Spacing	TO-3 (See TO-204-AA)
Diamond Base, .200 Pin Circle	TO-37
Diamond Base, .430 Pin Circle	TO-41 (See TO-204-AB)
Diamond Base, .200 Pin Spacing	TO-66
Diamond Base, .200 Pin Circle	TO-123 (See TO-213-AB)
Diamond Base, .200 Pin Circle	TO-124 (See TO-213-AC)
DOUBLE-ENDED FLATPACK	
Double-Ended 14-Lead Flatpack	TO-87
Double-Ended 14-Lead Flatpack	TO-88
Double-Ended 10-Lead Flatpack	TO-89
Double-Ended 10-Lead Flatpack	TO-90
Double-Ended 10-Lead Flatpack	TO-91
Double-Ended 14-Lead Flatpack	TO-95
DUAL-IN-PACKAGE	
4-Lead DIP .300" Spacing	TO-250
FLANGE-MOUNTED HEADER FAMILY	
Flange-Mounted Header Family .430 Pin Spacing	TO-204
Flange-Mounted Header .200 Spacing	TO-213
Flange-Mounted Header	TO-218
Flange-Mounted Header	TO-219
Flange-Mounted Header	TO-220
Flange-Mounted Header, Rectangular	TO-238
Flange-Mounted Header Family	TO-257
Flange-Mounted 5.08 Spacing	TO-258
Flange-Mounted Header Family	TO-259
Flange-Mounted Header Family	TO-262
Flange-Mounted Header Family	TO-264
Hermetic Flange Mounted Header Family	TO-267
Flange-Mounted Header Family	TO-280
Fully Molded Flange Header Family Full Pak	TO-281

INDEX BY DEVICE TYPE OF REGISTERED TRANSISTOR OUTLINES (TO)

FAMILY	REGISTRATION NO.
FLANGE-MOUNTED PACKAGE (cont'd)	
Plastic Flange Mounted Package, 3 Leads	TO-273
FLANGE-MOUNTED PERIPHERAL TERMINAL	
Flange-Mounted Peripheral Terminal	TO-247
Flange-Mounted, Peripheral Leads	TO-254
FLANGE-MOUNTED RECTANGULAR BASE	
Flange-Mounted Rectangular Base	TO-244
FLAT INDEX AXIAL LEADED	
Axial Leaded, Flat Index	TO-92
FLAT LEADS	
Lateral, 4 Flat Leads	TO-117 (See TO-232-AA)
Flat Lead .090" pin spacing	TO-126 (See TO-225-AA)
FLAT MOUNTED TRANSISTOR	
Flat Mounted Transistor	TO-256
FLEXIBLE TERMINALS	
Stud-Hex, Flexible Terminals	TO-209
HEADER FAMILY	
Header Type .200 Pin Circle	TO-205
Header Type .100 Pin Circle	TO-206
Header Family	TO-236
Header Family, Flat Index	TO-237
Header Family, Peripheral Terminal	TO-243
Header Family, Peripheral Terminals	TO-251
Header Family, Surface Mount	TO-252
Ceramic Header Axial 3-Lead	TO-260

INDEX BY DEVICE TYPE OF REGISTERED TRANSISTOR OUTLINES (TO)

FAMILY	REGISTRATION NO.
HEADER FAMILY (cont'd)	
Surface Mounted Header	TO-263
Surface Mounted Header R-PSFM-G2	TO-268
Plastic Surface Mounted Header	TO-279
MULTIPLE-ENDED FLATPACK	
Multiple-Ended 14-Lead Flatpack	TO-84
Multiple-Ended 14-Lead Flatpack	TO-85
Multiple-Ended 14-Lead Flatpack	TO-86
OPTO FAMILY INSERTION MOUNT	
Opto Family Insertion Mount	TO-266
PLASTIC CLIP MOUNTED PACKAGE	
Plastic Clip Mounted Package, 3 Leads	TO-274
POWER PACKAGE	
3-Lead Flange Mount Power Package	TO-265
Two Lead Surface Mount Power Package	TO-270
6-Lead Screw Mount Power Package	TO-272
Plastic Flange Mounted Power Package, 2 Leads	TO-275
QUAD FLAT PACK SURFACE MOUNT	
Quad Flat Pack Surface Mount Thermally Enhanced Pkg.	TO-271
SMALL OUTLINE	
Small Outline Surface Mount 4 Lead	TO-269
SMALL OUTLINE TRANSISTOR (SOT)	
Small Outline Transistor (SOT)	TO-253
Small Outline Transistor (SOT)	TO-261

INDEX BY DEVICE TYPE OF REGISTERED TRANSISTOR OUTLINES (TO)

FAMILY	REGISTRATION NO.
SOLID TERMINALS	
Stud Hex Base Family (Solid Terminals)	TO-208
Stud Hex Base Family (Solid Terminals)	TO-208
STUD-MOUNT FLEX LEAD	
Stud-Mount Flex Lead	TO-94
STUD-MOUNTED STRIPLINE	
Stud-Mounted Stripline	TO-216
TAB-MOUNTED PERIPHERAL LEADS	
Tab-Mounted Peripheral Leads	TO-202
TERMINAL STRIP POWER MODULE	
Terminal Strip Power Module	TO-240

NOTE 1: In 1987 a number of TO outlines were deleted from this section because they were considered inactive. These outlines are now kept on file at the JEDEC office. A list of the TO drawings removed is as follows:

TO-1, TO-2, TO-6, TO-7, TO-11, TO-13, TO-14, TO-15, TO-16, TO-22, TO-23, TO-24, TO-25, TO-26, TO-27, TO-28, TO-29, TO-30, TO-31, TO-32, TO-38, TO-40, TO-43, TO-44, TO-45, TO-47, TO-49, TO-50, TO-51, TO-53, TO-54, TO-55, TO-56, TO-57, TO-58, TO-67, TO-68, TO-69, TO-70, TO-81, TO-82, TO-103, TO-104, TO-105, TO-106, TO-107, TO-108, TO-109, TO-110, TO-112, TO-113, TO-115, TO-119, TO-120, TO-121, TO-122, TO-125, TO-130, TO-131, and TO-132.

NOTE 2: In 1996 a number of TO outlines were deleted from this section because they were considered inactive. These outlines are now kept on file at the JEDEC office. A list of the TO drawings removed is as follows:

TO-10, TO-17, TO-36, TO-48, TO-52, TO-59, TO-60, TO-61, TO-62, TO-63, TO-64, TO-65, TO-71, TO-83, TO-93, TO-98, TO-102, TO-111, TO-114, TO-116, TO-118, TO-127, TO-128, TO-129.

**INDEX BY DEVICE TYPE OF REGISTERED
TRANSISTOR OUTLINES (TO)**

FAMILY

REGISTRATION NO.

NOTE 3: In 1996 a number of TO-200 outlines were deleted from this section because they were considered inactive. These outlines are now kept on file at the JEDEC office. A list of the TO drawings removed is as follows:

TO-201, TO-203, TO-207, TO-210, TO-214, TO-217, TO-221, TO-222, TO-223, TO-224, TO-225, TO-226, TO-227, TO-228, TO-229, TO-230, TO-231, TO-232, TO-233, TO-234, TO-235, TO-239, TO-241, TO-242, TO-248, TO-249, and TO-255.