

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:****AANM/"Fuji Electric" AND AACI/Tokyo: 87 patents.***Hits 1 through 50 out of 87*

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AANM/"Fuji Electric" AND AACI/Tokyo

PAT. NO.	Title
1 10,741,648	Semiconductor device and manufacturing method thereof
2 10,681,808	Metal-base printed circuit board
3 D869,401	Electromagnetic contactor
4 10,446,348	Electromagnetic contactor
5 D861,406	Beverage dispenser
6 10,424,452	Operation coil drive device for magnetic contactor
7 10,347,452	Polarized DC electromagnetic device and electromagnetic contactor using same
8 10,297,407	Electromagnetic contactor
9 10,283,591	Silicon carbide semiconductor device and method of manufacturing the silicon carbide semiconductor device
10 10,269,518	Electromagnetic contactor
11 10,263,105	High voltage semiconductor device
12 10,262,824	Operation coil drive device of electromagnetic contactor
13 10,189,119	Solder alloy for die bonding
14 10,186,610	Semiconductor device and method of manufacturing the semiconductor device
15 10,186,575	Silicon carbide semiconductor device and a method of manufacturing a silicon carbide semiconductor device
16 10,170,261	Contact device and electromagnetic contactor using same
17 10,164,058	Semiconductor device and method of manufacturing semiconductor device
18 10,153,115	Electromagnetic contactor
19 10,119,920	Method comprising evaluating substrate by polarized parallel light
20 10,109,501	Manufacturing method of semiconductor device having a voltage resistant structure
21 10,103,059	Method of manufacturing silicon carbide semiconductor device and silicon carbide semiconductor device
22 10,094,867	Method of evaluating semiconductor device and apparatus for evaluating semiconductor device
23 10,068,729	Switch device

