Business Segments and Key Products

ports manufacturing product innovation for customers around the world.

necessary for the operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site and enable communication of the status to personnel.

Safety Door Switches
Sensing Devices

provides a wide variety of systems to support social infrastructure centering on rail systems andticket vending machines. The company has further expanded its business scope to contribute to the realization of a safe, secure, and comfortable society through innovative solutions utilizing image sensing technologies.

Inverters

Relays and Switches

Relays are composed of electromagnets that control current that flows through an electric circuit. They are used in virtually all electric and electronic devices, including household appliances such as microwave ovens, and air conditioners.

Relays and Switches

AEC provides a wide variety of systems to support social infrastructure centering on rail systems and ticket vending machines. The company has further expanded its business scope to contribute to the realization of a safe, secure, and comfortable society through innovative solutions utilizing image sensing technologies.

SSB provides a wide variety of systems to support social infrastructure centering on rail systems and ticket vending machines. The company has further expanded its business scope to contribute to the realization of a safe, secure, and comfortable society through innovative solutions utilizing image sensing technologies.

Healthcare & Medical Devices for Home Use

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.

HCB supports the health of individuals by creating and providing solutions for the continuous management of daily health conditions of people, automobiles, and the environment. HCB is a technology company that develops and provides solutions that contribute to the realization of a healthy and comfortable society. HCB is a global leader in blood pressure monitoring products. Through its global distribution network, HCB provides high-quality blood pressure monitoring products to support the health of individuals in various countries around the world.
IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.

IAB provides a wide spectrum of devices necessary for the optimal operation of manufacturing equipment; control and motion devices that process large volumes of data into meaningful and useful information and execute optimal control; and display and operating devices that monitor the control status at the production site.

Switches and controllers are used in virtually all electric and electronic equipment, and switches are used in virtually all electric and electronic equipment. Relays are composed of electromagnets that convert electrical signals to mechanical movements and are used in virtually all electric and electronic equipment. Relays and switches are used in virtually all electric and electronic equipment.