AMOTECH CO., LTD Image: Faller and the provided of the provide	KOREAN COMPANY PROFILE KOTRA										
AMOTECH CO., LTD Image: Construction of the construction o											
GENERAL INFORMATION FINANCIAL& EXPORT DATA Registered Number 136-81-12269 Established Year 1994 Certifications 50 14001 FINANCIAL& EXPORT DATA HQ location Incheon, Korea Overseas Plant LA (USA) Hard (Vectorm) Number of employees (mil USa) 2022 2023 HQ location Incheon, Korea Overseas Plant LA (USA) Hard (Vectorm) Number of employees 651 Annual Exports 99.80 Sales region (%) Korea (80%) USA (10%) Major customer Samural (50%) HitMC (40%) Major HICM (40%) Anterna (50%) BLDC Motor (30%) In-car Sensor PRODUCT INFORMATION PRODUCT INFORMATION Butch chars (10%) Butch chars (10%) In-car Sensor The In-car Sensor is used to detect the temperature inside the vehicle and transmit data to the FATC Automatic Temperature control), an automatic thermostat. When detecting temperature, forced inhal is used, which has the advantage of less chance of errors and fast response time. We have the largest market share in Korea. In-car Sensor The is a fan motor that circulates the internal ait to achieve internal thermal balance in the temperature area where the temperature rises, thereby maintaining the lifespan and performance of the heat-gene element. AMOTECH's small fans based on BLDC motor feature and low				LTD.		10	TIER	Aerospac Automoti Heavy Eq IT/Electro	e ve juipment nics Y	Medical Plant Equipment Power Equipment Shipbuilding Others	
Registered Number 136-81-12269 Established Year 1994 Certifications Intre rises (mill USs) 2022 2023 HQ location Incheon, Kores Sales Office & Plant Incheon, Kores Overseas Sales Office & Plant Incheon, Kores Incheon, Kores <th></th> <th></th> <th>GENERAL INF</th> <th colspan="3">ORMATION</th> <th colspan="4"></th>			GENERAL INF	ORMATION							
HQ location Inchem, Kores Overseas Seles Office Plant Lumber of temployees ('RAD) Sales Let/Lumber of temployees ('RAD) Sales Let/Lumber of temployees ('RAD) Major seles region Korea (80%) USA (10%) Major USA (10%) Major Customer Samsung (50%) HKMC (40%) Major products Major products Major Multice (10%) Major Multice (10%) FRODUCT INFORMATION FRODUCT INFORMATION Major Plant BLCC Motor (30%) MLCC (10%) Others (10%) Image: Comparison of the selection		136-81-17769		1994	1994 Certifications IATF 16949		(mil US\$)	2022 2023			
Plant Shaddong (Linka) (*RdD) Annual Exports 99.80 SALES INFORMATION SALES INFORMATION Antenna (50%) Major Sale regin Korea (80%) USA (10%) Customer HKWC (40%) Major (*%0) Chan (10%) Customer HKWC (40%) Major Antenna (50%) (*%0) Customer HKWC (40%) Major Materia (50%) Major (*%0) Customer HKWC (40%) Stalantis (10%) Major Materia (50%) PRODUCT INFORMATION PRODUCT INFORMATION PRODUCT INFORMATION The In-car Sensor is used to detect the temperature inside the vehicle and transmit data to the FATC Automatic Temperature Control), an automatic thermostat. When detecting temperature, forced inhal is used, which has the advantage of less chance of errors and fast response time. We have the largest market share in Korea. In-car Sensor It is a fan motor that circulates the internal air to achieve internal thermal balance in the temperature are where the temperature inset, thereby maintaining the lifespan and performance of the heat-gene element. AMOTECH'S small fans based on BLC motor feature long life, low noise and low vibration. T solutions of our small fans are as follows: LED headlamp cooling fan, AVN cooling fan, dust sensor fan ADAS controller cooling fan. Small Fans It is designed to cover three BLDC operating functions, including automatic silde		ncheon, Korea	Sales Office &	Hanoi (Vietnar	m) employees	651			164.00	138.40	
Major sales region (%) Korea (80%) USA (10%) China (10%) Major customer (%) Samsung (50%) HKNC (40%) Stellantis (10%) Major product (%) Antenna (50%) BLDC Motor (30%) MbDC Motor (30%) Others (10%) PRODUCT INFORMATION PRODUCT INFORMATION Product (%) Antenna (50%) BLDC Motor (30%) Others (10%) Image: Comparison of the second	location		Plant		na) (*R&D)		Annual Exports		99.80	66.40	
Major sales regin (%) Kotea (80%) U.S. (10%) China (10%) Major (%) Salisting (30%) HKCC (40%) Stellantis (10%) Major (%) BLDC Motor (30%) MLCC (10%) Others (10%) PRODUCT INFORMATION PRODUCT INFORMATION PRODUCT INFORMATION PRODUCT INFORMATION Image: Comparison of the state and the state					SALES INFO	ORMATION					
Image: Control is a control is used to detect the temperature inside the vehicle and transmit data to the FATC Automatic Temperature Control), an automatic thermostat. When detecting temperature, forced inhal is used, which has the advantage of less chance of errors and fast response time. We have the largest market share in Korea. In-car Sensor It is a fan motor that circulates the internal air to achieve internal thermal balance in the temperature area where the temperature rises, thereby maintaining the lifespan and performance of the heat-gene element. AMOTECH'S small fans based on BLDC motor feature long life, low noise and low vibration. T solutions of our small fans are as follows: LED headlamp cooling fan, AVN cooling fan, dust sensor fan ADAS controller cooling fan. Small Fans It is designed to cover three BLDC operating functions, including automatic slide movement according communication protocol. We have a wide range of actuator solutions as follows: an EGR valve actuator, HUD actuator.	sales region USA (10%)			customer		Major products (%) BLDC Motor (30%) MLCC (10%) 0) 000000000000000000000000000000000000					
Automatic Temperature Control), an automatic thermostat. When detecting temperature, forced inhal is used, which has the advantage of less chance of errors and fast response time. We have the largest market share in Korea. In-car Sensor It is a fan motor that circulates the internal air to achieve internal thermal balance in the temperature area where the temperature rises, thereby maintaining the lifespan and performance of the heat-gene element. AMOTECH'S small fans based on BLDC motor feature long life, low noise and low vibration. To ADAS controller cooling fan. Small Fans It is designed to cover three BLDC operating functions, including automatic slide movement according communication protocol. We have a wide range of actuator, air shut-off valve actuator, HUD actuator.	PRODUCT INFORMATION										
area where the temperature rises, thereby maintaining the lifespan and performance of the heat-gene element. AMOTECH'S small fans based on BLDC motor feature long life, low noise and low vibration. T solutions of our small fans are as follows: LED headlamp cooling fan, AVN cooling fan, dust sensor fan ADAS controller cooling fan. Small Fans It is designed to cover three BLDC operating functions, including automatic slide movement according communication protocol. We have a wide range of actuator solutions as follows: an EGR valve actuator. HUD actuator. Actuator Actuator	In-	-car Sensor		The In-car Sensor is used to detect the temperature inside the vehicle and transmit data to the FATC (Full Automatic Temperature Control), an automatic thermostat. When detecting temperature, forced inhalation is used, which has the advantage of less chance of errors and fast response time. We have the largest market share in Korea.							
Communication protocol. We have a wide range of actuator solutions as follows: an EGR valve actuator motor-driven seat and console actuator, long slide actuator, air shut-off valve actuator, HUD actuator. Actuator	Small Fans			It is a fan motor that circulates the internal air to achieve internal thermal balance in the temperature of the area where the temperature rises, thereby maintaining the lifespan and performance of the heat-generating element. AMOTECH'S small fans based on BLDC motor feature long life, low noise and low vibration. The solutions of our small fans are as follows: LED headlamp cooling fan, AVN cooling fan, dust sensor fan, ADAS controller cooling fan.							
	Actuator			It is designed to cover three BLDC operating functions, including automatic slide movement according to the communication protocol. We have a wide range of actuator solutions as follows: an EGR valve actuator, motor-driven seat and console actuator, long slide actuator, air shut-off valve actuator, HUD actuator.							
COMPANY OVERVIEW Competitiveness & Sales Points				IEW Compositiveness & Sales Deints							
total solution that meets customer needs. AMOTECH is leaping forward as a global leader in the fields of information, communications, automobiles and energy based	environment, nano a automobiles, IT/mob total solution that me leader in the fields o	ed materials, A and bio industr bile, IoT, energ eets customer f information, ials.	AMO Group has s ies. AMO Group's yy/environment a needs. AMOTECH coummunications	As an advanced materials company, AMO Group has a variety of business is leaping forward as a global , automobiles and energy based As an advanced materials company, AMO Group has a variety of business areas and through collaboration across all business areas, we can provide total solutions to customers and develop customized products that meet customer needs.						ariety of business s, we can provide	
www.amotech.co.kr											
CONTACT INFORMATION											
	Name								Email	jaesuk_yang@amotech.co.kr	
Position Executive Director / Global Marketing & New Business Development Mobile +82 10-5025-3516 Fax	Position Global Marketing		8.	Mobile	+82 10	0-5025-3516		Fax			