KOREAN COMP	ANY PROFILE								KOTRA
사업 참여방식 선택 현장참가 (						미현장참가 ( ∨	)		
COBONTECH CO., LTD.					cobon		INDUSTRY(AREA)         Aerospace         Automotive         Ø Heavy Equipment         Ø IT/Electronics         Ø Machinery		Medical Plant Equipment Power Equipment Shipbuilding Others (
GENERAL INFO	RMATION		10			FINANCIAL& EX	PORT DATA		
Registered Number	사업자 등록번호	Established Year	2009	Certifications	ISO9001 ISO14000	(mil US\$)	2022		2023
HQ location	303-86-02550	Overseas Sales Office & Plant	KOREA	Number of employees (*R&D)	4	Annual Sales Annual Exports		<b>4.0</b> \$82,000	<b>4.2</b> \$196,000
SALES INFORM	ATION								
Major sales region (%)	Korea (90%) Taiwan (10%)		Major customer (%)	LS Electronic(30% Hyundai(25%) ETC(45%)	6)		Major products (%)	ELB (50%) RCM (30%) ETC (20%)	
PRODUCT INFO	ORMATION								
RCMB-H151			1. FEATURES • Fluxgate-based current sensor • Self check function • Frequency range DC to 1.0 kHZ • Ful load current up to 80 A r.m.s. (1-phase) or 3 x 32 A r.m.s. (3-phase) • Residual current range : 6 mA DC , 20mA rms 2. Standards • IEC 62955:2018 IC-CPD in charging cables for electric vehicles (EV) 1. FEATURES • Fluxgate-based current sensor • Self check function • Frequency range DC to 1.0 kHZ • Fluxgate-based current v 80 A r.m.s. (1-phase) or 3 x 32 A r.m.s. (3-phase) • Residual current pt 080 A r.m.s. (1-phase) or 3 x 32 A r.m.s. (3-phase) • Residual current range : 6 mA DC , 20mA rms 2. STANDARDS • IEC 62752 : 2016/A1:2018 • UL 2231-2						
COMPANY OVERVIEW					Competitiveness & Sales Points				
Cobontech Co., Ltd. specializes in earth leakage detection modules and current s modules, focusing on high quality and reliability. we are a market leader in Korea, selling over 10 million modules annually. Our p used in various applications such as earth leakage circuit breakers, bidets, EV ch systems, solar energy, and electric water heaters. HOME PAGE ADDRESS cobon.co.kr					We offer modular designs that reduce development time and costs, with slim, compact modules fitting into limited spaces. Our R&D team collaborates closely with customers to meet their specific needs, aiming to prevent electric shock and fire hazards effectively				
CONTACT INFO	RMATION		I						I
	Po Cun	Bo Sun kee		ohone	+82-43-838-	דאדר	Email		alahal@aahan aa ku
Name	DO SUIT	Ree		Jione	+02-43-030-	7777			<u>global@cobon.co.kr</u>