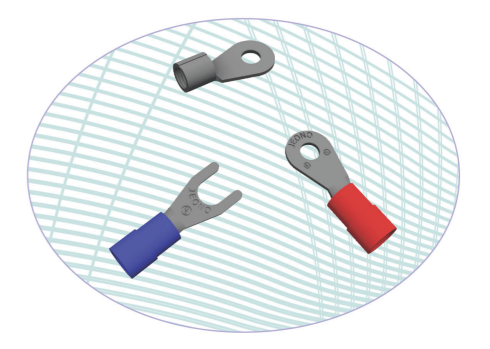
## www.**jeono**.com

혁신과 도전으로 고객의 가치를 키워드리는 기업





2019-06

**JEONO** 

주식회사 전 오 JEONO CO., LTD.

## **INDEX**

## Company Information (থু the বিষ্)

Introduction 소개 04~05 History 연혁 06~07 Organization 조직도 08 Businness Area 사업영역 Products 생산품목 10~11

## Certificate for Business Registration

(사업자등록증 및 공장등록증 현황)

Business License 사업자등록증 12~17 Plant Registration Certificate 공장등록증 18~21

## Award (표창현황)

President's Award 대통령 표창 Prime minister's Award 국무총리 표창 Minister's Award 산업자원부장관 표창

## Certification and Resistrations Status (보유인증 현황)

ISO 9001, KS, KEPIC 25~27 KSA, KOITA, KEA, KEPCO, KETI, KOSHA, 한수원유자격공급자 등록증 28~35 DNV, BV, LR, KR, NK, ABS, IEC, CE, UL 36~97

## Copyright Certificate & Utility Model Registrantion

(특허, 실용신안, 의장등록, 상표등록 및 서비스 등록 현황) 98~125

## 회사소개

회 사 명 주식회사 전오

대 표 이 사 오 석 춘(吳錫春)

설 립 일 자 1979. 10. 19.

본사 및 공장 경기도 김포시 통진읍 애기봉로 641 (귀전리 36)

Tel: (031) 998-8523 / Fax: (031) 998-8524

제 1 공 장 경기도 김포시 월곶면 애기봉로 385 (개곡리 143)

Tel: (031) 988-6666 / Fax: (031) 988-6667

서울특별시 종로구 종로 22길 6 (장시동) 서 울 영 업 소

Tel: (02) 2267-9431 / Fax: (02) 2277-6901

자 본 금 800 백만원

사업의 개요 전기부품의 제조 및 수입, 수출

## INTRODUCTION

Company Name JEONO CO.,LTD.

> President Oh, Seok-Choon

Foundation 19th, Dec 1979

Head Office & Factory 641 Aegibong-ro, Tongjin-eup, Gimpo-si

Gyeonggi-do, Korea

Tel: +82-31-998-8523 / Fax: +82-31-998-8524

The First Factory 385 Aegibong-ro, Wolgot-myeon, Gimpo-si

Gyeonggi-do, Korea

Tel: +82-31-988-6666 / Fax: +82-31-998-6667

Seoul Office 6 Jong-ro22-gil, Jongro-gu, Seoul, Korea

Tel: +82-2-2267-9431 / Fax: +82-2-2277-6901

The manufacture of electrical components, **Business Overview** 

and import and export

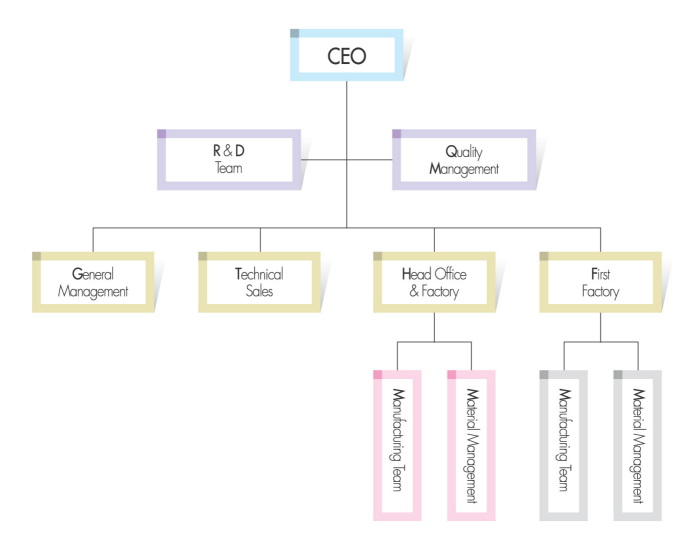
## **연** 혁

1979 ~1999	79. 12.19 82. 03.09 94. 09.17 98. 10.22 99. 10.01	전오전기 (서울 종로구 장시동) 설립 태양공업사 부천공장 (동선용 압착단자) 설립 전오전기 김포 사출공장 (케이블 타이) 설립 태양공업사 - 전오전기 사명 변경 서울, 부천, 김포공장 (주)전오전기로 통합법인 전환
2000 ~2003	00. 10. 30 00. 11. 10 03. 11. 14 03. 11. 21	ISO9001:2000 획득 KS인증획득 (동선용 압착단자) 국기품질경영대회 국무총리상 수상 정밀기술진흥대회 산업지원부 장관상 수상
2006 ~2010	07. 01.03 07. 01.26 08. 02.18 08. 05.21 09. 04.23 10. 09.14	부천공장-단자 (본사) 현 소재지 이전 김포 사출공장-케이블타이 (제1공장) 현 소재지 이전 한국수력원자력공사(KHNP)에 공급업체로 등록 (접지자재, 피뢰자재) 대통령 표창 수상 연구개발전담부서 설립 (본사) KEPIC 인증 획득 (원자력 발전소 전기 1급 단자)
2011 ~ 현 재	11. 04. 26 11. 06. 17 11. 12. 21 12. 05. 17	한국수력원자력 공동협력연구개발과제 완료 (원자력 발전소 전기 1급 단자) IEC CB 인증 완료 (동관단자, 슬리브) 노르웨이 선급 (DNV) 인증 획득 (동관단자, 케이블타이, 스텐인레스타이) 평택미군기지 이전사업 자재국산화 FED (미극동공병단) 승인
	13. 01.01	주식회사 전오 사명 변경
	18. 06. 01	한국수력원자력 유자격 공급업체 등록 (Q-Class Terminal & Connection Devices) 선급 인증 획득 (KR, NK, NR, BV) 스마트공장 구축 완료 (본사 및 공장)

## **HISTORY**

MAR SEP OCT	09, 17, 22,	1979 1982 1994 1998 1999	Founded by the name of JEONO ELECTRIC in Jangsa-dong, Jongno-gu, Seoul Established Bucheon factory by the name of TaeYang Industry co. (Production system for Terminal Lugs) Established Kimpo factory by the name of JEONO ELECTRIC (Production system for Injection Moulding) Changed the company name of Tae Yang to EONO ELECTRIC Unified in JEONO ELECTRIC CO.,LTD. and Incorporated a firm.
		2000 2000	Attained ISO9001 : 2000 Certificate. Attained KS Certificate. KS C 2620
NOV NOV	14, 21,	2003 2003	(Crimp-type terminal Lugs for copper conductor) Awarded Prime Minister's prize in National Quality Management Convention. Awarded Minister of Commerce & Industry's Prize in the contest of Industrial precision technology.
JAN	03,	2007	Moved Headoffice & Factory to Tongjin-eup, Kimpo-si.
JAN	26,	2007	(Current Location) Moved Injection Moulding Factory to Wolgot-myun, Kimpo-si.
FEB	18,	2008	(Current Location) Registed as supplier of KHNP (Korea Hydro & Nuclear Power co.,ltd)
MAY APR SEP	23,	2008 2009 2010	(Grounding Products, Lighting Protections) Awarded Presidential Prize in Korea Electric Culture Convention. R&D department was established by Koita. Attained KEPIC Certificate. (Nuclear Power Plant Class 1E Terminal Lugs)
APR	26,	2011	Collaborative R&D Project is complete with KHNP
JUN	17,	2011	(Nuclear Power Plant Class 1E Terminal Lugs) Attained IEC CB Test Certificate
DEC	21,	2011	(Tubular Terminal Lugs, Butt Splice) Attained DNV Certificate
MAY	17,	2012	(Tubular Terminal Lugs, Cable Tie, Stainles Steel Tie) Relocation of U.S. military bases in Pyeongtaek localization FED approved materials
JUN	01,	2013	Changed JEONO ELECTRIC CO., LTD. to JEONO CO., LTD.
APR JUN SEP	01,	2015 2018 2018	Registed as supplier of KHNP(Q-Class Terminal & Connection Devices) Attained certificate (KR, NK, NR, BV) Completed construction of smart factory system

## **ORGANIZATION**



## **BUSINNESS AREA**

Manufacture of Pressing, Tooling and Injection Moulding Manufacture components for Electric, Electronic, Shipbuilding and Automobile, etc... and other products in Plastic



Transmission and Distribution



**Nuclear Power Plant** 



Automobile



Railway



Vessel



Wind Power Plant



Thermal Power Plant



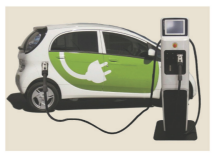
Grounding and Lightning



**FED** 



Sunlight Generation

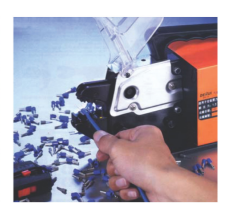


Electric Motor Vehicle

## **PRODUCTS**











- Terminals (압착단자)
- Insulated Terminals (절연붙이 압착단자)
- Tubular Terminals Lugs and Compression Connectors (동관단자와 압착식 커넥터)
- Sleeves (슬리브)
- Casting Lugs and Mechanical Connectors (동주물단자와 기계적 커넥터 )
- Wire Connectors (와이어 커넥터)
- Cable Ties (케이블 타이)
- Stainless Steel Cable Ties (스텐레스 케이블 타이)
- Terminal Blocks (터미널 블럭)
- Wiring Ducts and Cable Protections (와이어링 덕트와 전선보호 자재)

## **CERTIFICATION STATUS** (인증현황)















- Grounding Materials (접지자재)
- Lightning Protection Materials (피뢰 낙뢰 보호 자재)
- JEONOWeld Materials (전오웰딩)
- Cable Glands (케이블 글랜드)
- Lock-In Connectors (록인 커넥터)
- Cable Clamps (케이블 클램프)
- Quick-Connect Terminals, Cord-End Terminals (퀵 커넥터 및 코드엔드 단자)
- Terminal Crimping Tools (압착툴) Cable Tie Tools (케이블 타이 툴)



























## 모모모모 사 업 자 등 록 증 모모모

<del>52525</del>2525252525

(법인사업자)

등록번호: 130-81-62489

법인명(단체명) : 주식회사 전오

대 표 자 : 오석춘

개 업 년 월 일 : 1999년 10월 01일 법인등록번호 : 121111-0070052

사업장 소재지 : 경기도 김포시 통진읍 애기봉로 641

본 점 소 재 지 : 경기도 김포시 통진읍 애기봉로 641

사 업 의 종 류 : 업태 제조

종목 전자부품 전자부품

교 부 사 유 : 정정

사업자단위과세 적용사업자 여부 : 여( ) 부( V )

전자세금계산서 전용메일주소 :

2013 년 01 월 10 일

서인천 세무서장









(1/1)

발급번호 Issuance number		사업자등록증	명	처리기간 Processing period
	Certi	ficate for Business Re	egistration	즉 시
9396-516-3566-339		(법인사업자) (Corporate Taxpayer)		Immediately
상 호 (법 인 명) Name of company		주식회사 전오 JEONO CO., LTD.		L
사 업 자 등 록 번 호 Business registration	number	130-81-62489		
성 명(대 표 자) Name of representat	ive	오석춘 Seok-Choon Oh		
주민(법인)등록번호 Resident(Corporation registration number	1)	121111-0070052		
	경기도 김포시	통진읍 애기봉로 641		
사 업 장 소 재 지 Address	641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, Korea			
개 업 일 Date of business commencement	1999년(Year	) 10월(Month) 1일(Day)		
사업자등록일 Date of business registration	1999년(Year) 10월(Month) 4일(Day)			
업 태 Business type	제조 Manufactur	ing		
종 목 Business item	전자부품 Electrical Equipment for Internal Combustion Engines,Magnet Products,Electric Alarms		ic Alarms	
7 5 11 01 -1	Nam	성명(법인명) e (Name of company)		업자)등록번호 ess) registration No.
공 동 사 업 자 Joint business owner	해당사	항없습니다. (NO DATA)		

위와 같이 증명합니다. We hereby certify the above.

담당부서	민원봉사실
Department	Taxpayer Service Center
담당자	남은정
Staff in charge	NAM EUN JEONG
연락처 Telephone No.	032)560-5223

2013년 7월 1일 Year Month Day

서인천 세 무 서 장 Head of Seoincheon District Tax Office









◆ 본 증명은 국세청 홈택스(www.hometax.go.kr)에서『민원증명 원본확인』메뉴를 통해 문서발급번호로 위·변조 여부를 확인하거나, 문서 하단의 바코드로 확인해 주십시오. 다만 문서발급번호를 통한 확인은 발급일로부터 90일까지 가능합니다.



## 사업자등록증

(법인사업자)

등록번호: 137-85-07199

법인명(단체명): 주식회사 전오 김포지점

대 표 자 : 오석춘

개 업 년 월 일 : 1999년 10월 01일 법인등록번호 : 121111-0070052

사업장 소재지 : 경기도 김포시 월곶면 개곡리 143

본 점 소 재 지 : 경기도 김포시 통진읍 애기봉로 641

사 업 의 종 류 : 업태 제조 종목 전기부품

교 부 사 유 : 정정재교부

사업자단위과세 적용사업자 여부 : 여( ) 부( V )

전자세금계산서 전용메일주소 :

2013 년 01 월 23 일 테트지테

서인천 세무서장









(1/1)

발급번호 Issuance number		사업자등록증	명	처리기간 Processing perio
	Certi	ficate for Business Re	egistration	
5957-676-7476-028		(법인사업자) (Corporate Taxpayer)	)	즉 시 Immediately
상 호 (법 인 명) Name of company		주식회사 전오 김포지점 JEONO CO., LTD KIMPO E	BRANCH	
사 업 자 등 록 번 호 Business registration	number	137-85-07199		
성 명(대 표 자) Name of representative		오석춘 Seok-Choon Oh		
주민(법인)등록번호 Resident(Corporation registration number	)	121111-0070052		
	경기 김포 월	곶 개곡 143		
사 업 장 소 재 지 Address	143, Gaegok-ri, Wolgot-myeon, Gimpo-si, Gyeonggi-do, Korea			
개 업 일 Date of business commencement	1999년(Year	r) 10월(Month) 1일(Day)		
사업자등록일 Date of business registration	1999년(Year) 10월(Month) 9일(Day)			
업 태 Business type	제조 Manufacturing			
종 목 Business item	전기부품 Manufacture of Diodes, Transistors and Similar Semi-conductor Devices			
7 5 11 01 -1	Nam	성명(법인명) ne (Name of company)		업자)등록번호 ess) registration No.
공 동 사 업 자 Joint business owner		항없습니다. (NO DATA)		

위와 같이 증명합니다. We hereby certify the above.

담당부서	민원봉사실
Department	Taxpayer Service Center
담당자 Staff in charge	남은정 NAM EUN JEONG
연락처 Telephone No.	032)560-5223

2013년 7월 1일 Year Month Day

서인천 세 무 서 장 Head of Seoincheon District Tax Office









◆ 본 증명은 국세청 홈택스(www.hometax.go.kr)에서 『민원증명 원본확인』 메뉴를 통해 문서발급번호로 위·변조 여부를 확인하거나, 문서 하단의 바코드로 확인해 주십시오. 다만 문서발급번호를 통한 확인은 발급일로부터 90일까지 가능합니다.



## 사업자등록증

(법인사업자)

등록번호: 101-85-11302

법인명(단체명): 주식회사 전오 서울지점

대 표 자 : 오석춘

개 업 년 월 일 : 1999년 10월 01일 법인등록번호 : 121111-0070052

사업장 소재지 : 서울특별시 종로구 종로22길 6 (장사동)

본 점 소 재 지 : 경기도 김포시 통진읍 애기봉로 641

사 업 의 종 류 : 업태제조

종목 전기.전자부품 전기.전자부품

교 부 사 유 : 정정재교부

사업자단위과세 적용사업자 여부 : 여( ) 부( V )

전자세금계산서 전용메일주소 :

2013 년 01 월 23 일

종로 세무서장









(1/1)

발급번호 Issuance number		사업자등록증명	8	처리기간 Processing period
0109-275-2689-600	Certi	ficate for Business Reg (법인사업자) (Corporate Taxpayer)	istration	즉 시 Immediately
상 호 (법 인 명) Name of company		주식회사 전오 서울지점 JEONO CO., LTD SEOUL BRA	ANCH	
사 업 자 등 록 번 호 Business registration	n number	101-85-11302		
성 명(대 표 자) Name of representat	ive	오석춘 Seok-Choon Oh		
주민(법인)등록번호 Resident(Corporation registration number	1)	121111-0070052		
사 업 장 소 재 지 Address	서울특별시 종로구 종로 22 길 6 (장사동) (Jangsa-dong), 6, Jong-ro22-gil, Jongno-gu, Seoul, Korea			
개 업 일 Date of business commencement	1999년(Year) 10월(Month) 1일(Day)			
사업자등록일 Date of business registration	1999년(Year) 10월(Month) 13일(Day)			
업 태 Business type	제조 Manufactur	ing		
종 목 Business item	전기 , 전자부품 Manufacture of Lighting Equipment for Transportation Fixture			
공 동 사 업 자	Nam	성명(법인명) ae (Name of company)		업자)등록번호 ness) registration No.
Joint business owner	해당사	항없습니다. (NO DATA)		
		위와 같이 증명 We hereby cer	-	

담당부서 Department	민원봉사실 Taxpayer Service Center
담당자 Staff in charge	양인경
연락처 Telephone No.	)-

2013년 7월 1일 종로 세 무 서 장 RIO Year Month Day

Head of Jongno District Tax Office 2(2)









◆ 본 증명은 국세청 홈택스(www.hometax.go.kr)에서『민원증명 원본확인』메뉴를 통해 문서발급번호로 위·변조 여부를 확인하거나, 문서 하단의 바코드로 확인해 주십시오. 다만 문서발급번호를 통한 확인은 발급일로부터 90일까지 가능합니다.





문서확인번호: 1372-7493-5530-8621 (신청인 : 주식회사)



[별지 제8호의2서식] <개정 2011.10.19>

공장설립온라인지원시스템(www.femis.go.kr) 에서도 신청할 수 있습니다.

(안쪼)

### 공장등록증명(신청)서 ※ []에는 해당되는 곳에 √표를 합니다.

※ []에는 해당	되는 곳에 √표를 합니다.	
접수번호	접수일자	처리기간 즉시
	회사명	전화번호
	주식회사 전오	031) 998-8523
117101	대표자 성명	생년월일(법인등록번호)
신청인	오석춘	121111-0070052
	대표자주소(법인소재지)	
	경기도 김포시 통진읍 애기봉로 641	
	공장소재지	지목 보유구
	도로명 : 경기도 김포시 통진읍 애기봉로 641 외 1개 주소	공장용지 자가
	지번 : 경기도 김포시 통진읍 귀전리 36번지 외 1 필지	임대
드르네이	공장등록일 2002-10-11 사업시작일 1999-06	
등록 내용	공장의 업종(분류번호) 전기회로 개폐, 보호 및 접속 (28121)	장치 제조업
	공장부지면적 4,380.00 m' 세조시설면적 1,381	.68 m' 부대시설면적 349.60 m'
등록 조건		
등록변경 •	증설등 기재사항 변경내용(변경 날 <b>짜 및 내용</b> )	
2013-01-31	i viicie	
「산업집직 신청합니다.	덕활성화 및 공장설립에 관한 법률 시행규칙」 제12조	의3에 따라 위와 같이 공장등록증명
	2013 년 07 월 02 일	
	신청인	주식회사 전오 (서명 또는
	귀하	
		수수료
구비서류	없음	10
「산업집적홀 같이 등록된	' 난성화 및 공장설립에 관한 법률」 제16조([] 제1항 공장임을 증명합니다.	· [] 제2항· [] 제3항)에 따라 위
	2013 년 07 월 02 일	
		OLD WOOT FOLKIONING TO SERVICE
		210mm×297mm[일반용지 70g/m'(재활·

문상호 / 07월02일 16:15





◆본 증명서는 인터넷으로 발급되었으며, 민원24(minwon.go.kr)의 인터넷발급문서진위확인 메뉴를 통해 위·변조 여부를 확인할 수 있습니다.( 발급일로부터 90일까지) 또한 문서하단의 바코드로도 진위확인(스캐너용 문서확인프로그램 설치)을 하실 수 있습니다.





문서확인번호: 1372-6551-0634-4253 (신청인: 주식회사)



■ Form No. 8-2

Also available online: www.femis.go.kr

### **Plant Registration Certification Form**

	Name of Company	Tel.
	JEONO CO.,LTD	(Tel: (031) 998-8523)
Company	Name of Chairperson	Date of Birth (Corporate Registration No.
Information	SEOK CHOON - O	121111-0070052
	Address of Chairperson (Address of Company	)
	36 Gwijeon-ri,Tongjin-eup,Gimpo-si,Gyeongg	yi-do
	Address of Plant Land Category	Property Status
	34-1,36 Gwijeon-ri,Tongjin-eup,Gi mpo-si,Gyeonggi-do	Owned [√] , Rented [
	Plant Registration Date Start Date of Bu	
Plant Information	2002-10-11   1999-06-01     Business Line (Classification Code) Manufactu   g, Protecting and Connecting Electrical Circui	Male: 20 Female: re of Electrical Apparatuseses for Switchir
	28121	
	Area of Site Area of Manufactu	iring Area of Other Facilities
	4,380.00 m²	1,381.68 m² 349.60 m
Registration Conditions		
Changes (Including D		

I hereby apply for a Plant Registration Certificate in accordance with Article 12-3 of the Industrial Cluster Development and Factory Establishment Act.

2013 Year 07 Month 01 Day

Applicant

주식회사 전오 (Signature or Stamp

### To Gyeonggi-do Gimpo-si

		Service Charge
Documents	Not Required	₩ 1000

I hereby certify that the above plant is registered in accordance with Article 16-1/16-2/16-3 of the Industrial Cluster Development and Factory Establishment Act.

2013 Year 07 Month 01 Day

### Gyeonggi-do Gimpo-si

210 mm  $\times$  297 mm [Paper 70g / m' (Recycled)]

문상호 / 07월01일 14:04





◆본 증명서는 인터넷으로 발급되었으며, 민원24(minwon.go.kr)의 인터넷발급문서진위확인 메뉴를 통해 위·변조 여부를 확인할 수 있습니다.( 발급일로부터 90일까지) 또한 문서하단의 바코드로도 진위확인(스캐너용 문서확인프로그램 설치)을 하실 수 있습니다.





문서확인번호: 1372-7500-1807-6623 (신청인 : 전오)



[별지 제8호의2서식] <개정 2011.10.19>

공장설립온라인지원시스템(www.femis.go.kr) 에서도 신청할 수 있습니다.

### 공장등록증명(신청)서

※ []에는 해딩	550 100 (L 0	(앞
접수번호	접수일자	처리기간 즉시
	회사명	전화번호
	주식회사 전오 김포지점	031) 988-6666
117101	대표자 성명	생년월일(법인등록번호)
신청인	오석춘	121111-0070052
	대표자주소(법인소재지)	
	경기도 김포시 통진읍 애기봉로 641	
	공장소재지	지목 보유구분
	도로명 : 경기도 김포시 월곶면 개곡리 143번지 외 1 필지	공장용지 자가 [√]
	지번 : 경기도 김포시 월곶면 개곡리 143번지 외 1 필지	임대[]
_ = .   0	공장등록일 2007-01-09 사업시작일	종업원수 낭:10 여:0
등록 내용	공장의 업종(분류번호) 기계장비 조립용 플라스틱제 (22240)	푹 제조업
	(22240)	
	공장부지면적 3,728.00 m' 제조시설면적 945.0	0 m' 부대시설면적 490.00 m'
등록 조건	775	
등록변경•	증설등 기재사항 변경내용(변경 날짜 및 내용)	
2013-02-01	7 - 11 tan 1 tanana	
「산업집적 신청합니다.	덕활성화 및 공장설립에 관한 법률 시행규칙」 제12조	의3에 따라 위와 같이 공장등록증명서
	2013 년 07 월 02 일	
	신청인	전오 (서명 또는 인)
	귀하	
구비서류	없음	수수료
F		1000
'산업집적횥 같이 등록된	l성화 및 공장설립에 관한 법률」 제16조([] 제1항 공장임을 증명합니다.	· [] 제2항· [] 제3항)에 따라 위와
	2013 년 07 월 02 일	
		 210mm×297mm[일반용지 70g/m'(재활용품

문상호 / 07월02일 16:26



◆본 증명서는 인터넷으로 발급되었으며, 민원24(minwon.go.kr)의 인터넷발급문서진위확인 메뉴를 통해 위·변조 여부를 확인할 수 있습니다.( 발급일로부터 90일까지) 또한 문서하단의 바코드로도 진위확인(스캐너용 문서확인프로그램 설치)을 하실 수 있습니다.



문서확인번호: 1372-6561-6699-6345 (신청인 : 전오)



■ Form No. 8-2

Also available online: www.femis.go.kr

### **Plant Registration Certification Form**

	Name of Company	Tel.	000 0000	
	JEONO CO.,LTD	(Tel: (031)		
Company			(Corporate Registration No.	
Information	SEOK CHOON - O	121111-0070052		
	Address of Chairperson (Address of Company	/)		
	36 Gwijeon-ri,Tongjin-eup,Gimpo-si,Gyeonggi-do			
	Address of Plant Land Category		Property Status	
	140-1,144-2,143 Gaegok-ri,Wolgot -myeon,Gimpo-si,Gyeonggi-do Land of Factory		Owned [√], Rented [	
	,			
	2007-01-09		Male: 10 Female:	
Plant Information	Business Line (Classification Code) Manufacture of Plastic Products for Fabricating of Machine			
	22240			
	Area of Site Area of Manufacti	uring	Area of Other Facilities	
	3,728.00 m'	945.00 m²	490.00 m	
Registration Conditions				
Changes (Including D				

I hereby apply for a Plant Registration Certificate in accordance with Article 12-3 of the Industrial Cluster Development and Factory Establishment Act.

2013 Year 07 Month 01 Day

전오 (Signature or Stamp

### To Gyeonggi-do Gimpo-si

		Service Charge
Required Documents	Not Required	₩ 1000

I hereby certify that the above plant is registered in accordance with Article 16-1/16-2/16-3 of the Industrial Cluster Development and Factory Establishment Act.

2013 Year 07 Month 01 Day

### Gyeonggi-do Gimpo-si

210 mm × 297 mm [Paper 70g / m' (Recycled)]

문상호 / 07월01일 14:22





◆본 증명서는 인터넷으로 발급되었으며, 민원24(minwon.go.kr)의 인터넷발급문서진위확인 메뉴를 통해 위·번조 여부를 확인할 수 있습니다.( 발급일로부터 90일까지) 또한 문서하단의 바코드로도 진위확인(스캐너용 문서확인프로그램 설치)을 하실 수 있습니다.



제 165866 호



주 전오건기 때에오식춘

귀하는 안정적 전력공급을 통하여 국가 산업 발전에 이바지한 공로가 크므로 이에 프창합니다

2008년 5월 21일

대통령





이 중을 대통령 프 창부에 기재합니다.

행정안전부장관 원 세







₩ 121268 호

# 를 창 장

다 전 오 전 기 내화아 오 석 큰

기하는 평소 맡은 바 지부에 정려하여 왔으며 특히 쿱질경영혁신을 통하여 국가 산업 발전에 기여한 공이 크므로 이에 포항함

2003년 11월 14일

千千春引 卫



이중은 국무총의 표상부에 기업함

행정자치부상관 허











## **CERTIFICATE OF** APPROVAL

JEONO Co., Ltd.

- HEAD OFFICE/FACTORY: 641. AEGIBONG-RO, TONGJIN-EUP, GIMPO-SI, GYEONGGI-DO, KOREA
- · PLANT : 385, AEGIBONG-RO, WOLGOT-MYEON, GIMPO-SI, CYEONGGI-DO, KOREA

Korean Standards Association hereby certifies that the Quality Management System of the above organization has been assessed and found to meet the requirements of the standard and scope of certification detailed below:

CERTIFICATION No.

OMS-1475

STANDARD

KS Q ISO 9001:2015/ISO 9001:2015

### SCOPE OF CERTIFICATION

DESIGN, DEVELOPMENT, PRODUCTION AND SERVICING OF CRIMP-TYPE TERMINAL LUGS, CABLE CLEATS FOR COPPER COMPRESSION TERMINALS AND SLEEVES, GROUNDING AND LIGHTNING PROTECTION MATERIALS, CABLE TIES, STAINESS STEEL TIES, CABLE ACCESSORIES, CABLE GLANDS, TERMINAL BLOCKS AND WIRE CONNECTORS

VALID FROM

24 October, 2017

**VALID UNTIL** 

23 October, 2020

Original Certification Date: 24 October, 2002

\* This certificate is reissued due to the damage of the certificate

Date of Issue: 24 October, 2017

Back, Soo Hyun PRESIDENT OF KSA

### KOREAN STANDARDS ASSOCIATION

305, Teheran-Ro, Gangnam-Gu, Seoul, Korea







KSA is accredited as a QMS Certification Body by KAB, a member of IAF MLA.







## KS CERTIFICATE

This is to certify that the Korean Industrial Standard Mark(KS mark) of :

### JEONO CO.,LTD

641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, Korea Seok-Choon, Oh

> has been approved by Korean Standards Association to the following Korean Industrial Standard:

### KS C 2620

Crimp-type terminal lugs for copper conductors

Non-insulated crimp-type lugs for copper conductors: below 60 m, over 60 m, non-shethed crimp-type lugs for copper conductors: below 60 ml. end

in accordance with the Korean Industrial Standardization Act.

Certification Date: 10-Nov-2000 Certificate Number: 00-1670 Current Certificate: 18-Mar-2013

Certified by Chang Ryong Kim

### KOREAN STANDARDS ASSOCIATION

Korea Technology Center, 701-7, Yeoksam-dong, Gangnam-gu, Seoul, Korea





## KEPIC CERTIFICATE

Certificate Number: EN-434

Company Name : JEONO CO., LTD.

Address : 641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, Korea

This is to certify that the above company has established and maintained proper quality assurance program for the scope shown below in accordance with the applicable requirements of Korea Electric Power Industry Code.

Applicable Code : KEPIC-EN

Certification Date : September 14, 2016 Expiration Date : September 13, 2019

Scope:

- Manufacturing of Class 1E terminal lug









會員番號 367

# 會員證

會員名 주식회사 전오

貴社亡 本 協會 法人會員 으로 加入하였으므로 이 會員證을 드립니다.

2013年 3月 12日

社團法人大韓電氣協會

會長趙煥



[문서번호: gOlr-HfEC-xbbj-JTRH]

[발급일자: 2013년 03월 12일]

제 2011111990 호

# 기업부설연구소 인정서

1. 연 구 소 명: 주식회사 전오 기업부설연구소

[소속기업명: (주)전오], SCIENCE

2. 소 재 지: 경기 김포시 통진<mark>읍</mark> 귀전리 36 라동 2층

3. 신고 연월일: 2013년 3월 5일 (최초인정일 : 2011년 9월 1일)

※ 변경내역: 상호 및 연구소명 변경

「기초연구진흥 및 기술개발지원에 관한 법률」제14조. 같은 법 시행령 제16조제1항 및 제27조제1항에 따라 위와 같이 기업부설연구소로 인정합니다.



2013년 3월 5일

한국산업기술진흥협회









제 20090523 호



회원명

(주)전오

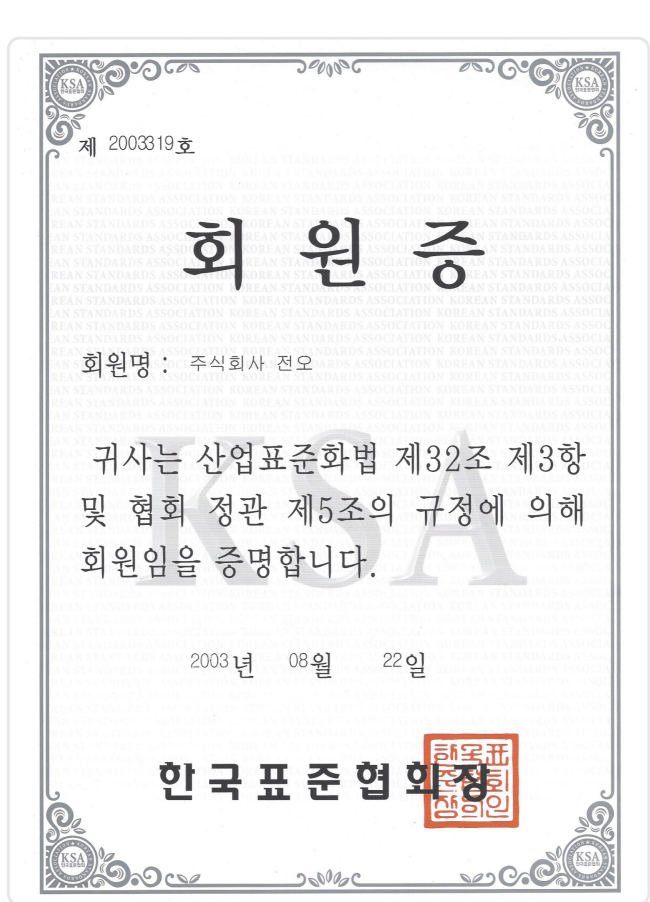
귀사는 본회 정관 제5조 규정에 의해 회원임을 증명합니다.

2009년 4월 6일











## 2010년 한국수력원자력 동반성장 우수 협력기업 선정서



회사명: (주)전오전기

대 표: 오석춘

귀사는 한국수력원자력(주)의 협력기업으로 원자력 산업의 발전과 기술개발에 크게 기여하였을 뿐만 아니라 특히. 동반성장 확산에 헌신적으로 노력하여 2010년 한국수력 원자력 동반성장 우수 협력기업으로 선정합니다.

2010년 12월 14일

한국수력원자력(주) 사장 김 종







Certificate of Registration

등록번호 (Certificate No.): 201800593

상 호 (Company Name) : 주식회사 전오

공장주소 (Factory Location) : 경기도 김포시 애기봉로 641 (통진읍)

대 표 자 (Chief Executive officer) : 오석춘

### 『상기 업체는 우리 회사의 공급자관리지침에 따라 심사한 결과 예비품목 미자재 공급업체로 등록되었음을 증명합니다.

This is to certify that according to KHNP's qualification procedure, this company has been registered on KHNP's Approved Spare Parts Vendor List for the below Items.

- ፠ 유의사항 1. 유효기간 . ^ 유효기간 만료일 4개월 전에 공급자관리시스템을 통하여 갱신신청을 해야 합니다. 만료일 이후 1개월 안에 갱신 신청을 하지 않은 경우 예비품목 공급자 자격이 취소됩니다. Supplier must apply renewal registration through supply control system before 4 months form
- expiration date. If you don't apply renewal registration within 1 month after expiration date, you'll be disqualified supplier qualification. 2. 품질보증서류 및 그 밖에 등록을 위해 제출한 서류나 자료의 전부 또는 일부가 허위로 밝혀진 경우 업체에 대하여 10년간 자격이 취소됩니다. Qualification of supplier can be cancelled for 10 years in case documents related to QA and
- registration turn out to be false. 3. 원제조사 및 대리점간의 계약이 해지가 된 경우, 원제조사는 공급자관리 담당자에게 해지사실에 대하여 통보해야 합니다.
- Manufacture must notify the fact of cancellation to someone in charge of supplier control in expiration date. If you don't apply renewal registration within 1 month after expiration date. case the contract between manufacture and agent have been cancelled.

NO	품목코드 Item Code	품 명 Item Description	품질등급 Quality Class	유효기간	with CGID
1	205(Q)	TERMINALS & CONNECTION DEVICES	Q	2018.09.21~2022.09.20	

2018.09.27



KOREA HYDRO & NUCLEAR POWER CO., LTD

※ 본 인증서는 인터넷으로 발급되었으며 한국수력원자력(주)(http://ebiz.khnp.co.kr)의 발급문서확인메뉴를







## 유자격공급자 등록증

Certificate of Registration

등록번호 (Certificate No.): 201800593

상호 (Company Name) : JEONO CO., LTD.

공장주소 (Factory Location): 641 Aegibong-ro, Tongjin-eup, Gimpo-si,

Gyeonggi-do, Korea

대 표 자 (Chief Executive officer): Seok-choon, Oh

### 『상기 업체는 우리 회사의 공급자관리지침에 따라 심사한 결과 예비품목 미자재 공급업체로 등록되었음을 증명합니다.

This is to certify that according to KHNP's qualification procedure, this company has been registered on KHNP's Approved Spare Parts Vendor List for the below Items.

※ 유의사항 1. 유효기간 만료일 4개월 전에 공급자관리시스템을 통하여 갱신신청을 해야 합니다. 만료일 이후 1개월 안에 갱신 신청을 하지 않은 경우 예비품목 공급자 자격이 취소됩니다. 문도를 이구 1개월 전에 경진 선정을 하지 않는 경우 에미움목 등업자 자꾸에 취모됩니다.
Supplier must apply renewal registration through supply control system before 4 months form expiration date. If you don't apply renewal registration within 1 month after expiration date, you'll be disqualified supplier qualification.

. 품질보증서류 및 그 밖에 등록을 위해 제출한 서류나 자료의 전부 또는 일부가 허위로 밝혀진 경우 업체에 대하여 10년간 자격이 취소됩니다.

Qualification of supplier can be cancelled for 10 years in case documents related to QA and

registration turn out to be false. . 원제조사 및 대리점간의 계약이 해지가 된 경우, 원제조사는 공급자관리 담당자에게 해지사실에 대하여 통보해야 합니다.

Manufacture must notify the fact of cancellation to someone in charge of supplier control in expiration date. If you don't apply renewal registration within 1 month after expiration date, case the contract between manufacture and agent have been cancelled.

NO	품목코드 Item Code	품 명 Item Description	품질등급 Quality Class	유효기간	with CGID
1		TERMINALS & CONNECTION DEVICES	Q	2018.09.21~2022.09.20	

2018.09.27

## 한국수력원자력



※ 본 인증서는 인터넷으로 발급되었으며 한국수력원자력(주)(http://ebiz.khnp.co.kr)의 발급문서확인메뉴를 통해 문서확인번호 또는 문서하단의 바코드 내용의 위변조 여부를 확인해 주십시오



### 경쟁입찰참가자격등록증 물 품 🗸 공 사 🗌 용 역 등 록 분 야 외 자 한글상호(영문상호) 주식회사 전오 (JEONO CO., LTD.) 사 업 자 등록번호 130-81-62489 개 업 연 월 일 1999/10/01 본 사 주 소 경기도 김포시 애기봉로 641-0 (통진읍) 031-998-8523 팩 스 번 호 031-998-8524 법 인 등 록 번 호 1211110070052 법 인 등 록 일 1999/10/01

국가를 당사자로 하는 계약에 관한 법률 시행규칙 제15조의 규정에 의하여 공공기관 경쟁입찰 참가자로 등록된 자임을 증명합니다.

(단, 입찰 집행기관에서 국가종합전자조달 시스템을 통하여 위 등록내용을 확인할 수 있는 경우에 한하여 등록증으로서의 효력을 갖게 됩니다.)

> 등록일자 2013/06/28 갱신일자 2013/06/28 출력일자 2013/06/28

조 달 청



발행기관명 인천지방조달청

전화번호 1588-0800

1 / 4



**DNV·GL** 

Certificate No: TAE00002JC

### TYPE APPROVAL CERTIFICATE

This is to certify:

**That the Cable Cleats** 

with type designation(s)
JOCO/JOCT/JSS/JSL Series

Issued to

JEONO Co., Ltd. Gyeonggi-do, Korea

is found to comply with

DNV GL rules for classification - Ships, offshore units, and high speed and light craft

**Application:** 

Cable shoes for installation inside switchboards/enclosures onboard ships and mobile offshore units

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Material Suitable for open deck

Issued at Busan on 2018-01-11

This Certificate is valid until 2021-12-31.

DNV GL local station: Seoul

Approval Engineer: Eun Jin Lee

for **DNV GL** 

Michael Jost Auf der Stroth Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251

Revision: 2016-12

www.dnvgl.com

Page 1 of 6

© DNV GL 2014. DNV GL and the Horizon Graphic are trademarks of DNV GL AS.



**DNV-GL** 

Certificate No: **TAE00002JB** 

### TYPE APPROVAL CERTIFICATE

This is to certify:	
That the Cable Ties	
with type designation(s) JSST/JSHT/JSFT Series	
Issued to	
JEONO Co., Ltd.	
Gyeonggi-do, Korea	
is found to comply with  DNV GL rules for classification – Ships, offshore units, and high sp	eed and light craft
Application:	
For fixing of cables on board ships and offshore units.	
Product(s) approved by this certificate is/are accepted for installaby DNV GL.	tion on all vessels classed
Material Suitable for open deck	
Issued at Busan on 2018-01-11	
for <b>DNV GL</b> This Certificate is valid until <b>2021-12-31</b> .  DNV GL local station: <b>Seoul</b>	

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Approval Engineer: Eun Jin Lee

Revision: 2016-12

www.dnvgl.com

Michael Jost Auf der Stroth **Head of Section** 

© DNV GL 2014. DNV GL and the Horizon Graphic are trademarks of DNV GL AS.



**DNV-GL** 

Certificate No: TAE00002JA

### TYPE APPROVAL CERTIFICATE

This is to certify: **That the Cable Ties** with type designation(s)

J/JW/JLT/JLTW/JMT/JMTW Series Issued to JEONO Co., Ltd. Gyeonggi-do, Korea is found to comply with DNV GL rules for classification - Ships, offshore units, and high speed and light craft **Application:** For fixing of cables on board ships and offshore units Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL. Material Suitable for open deck Issued at Busan on 2018-01-11 for **DNV GL** This Certificate is valid until 2021-12-31. DNV GL local station: Seoul

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251

Approval Engineer: Eun Jin Lee

Revision: 2016-12

www.dnvgl.com

Michael Jost Auf der Stroth **Head of Section** 

© DNV GL 2014, DNV GL and the Horizon Graphic are trademarks of DNV GL AS.



Page 1 / 2



Marine & Offshore

Certificate number: SMS.W.II./116202/A.0

www.veristar.com

### **RECOGNITION FOR BV MODE II SCHEME**

JEONO CO., LTD. Gyeonggi-do - KOREA (REPUBLIC OF)

Summary of the range of the recognition which is detailed in the subsequent page(s):

INDOOR AND OUTDOOR CABLES TIES(Materials : Stainless steel, Nylon)

This certificate is issued to attest that Bureau Veritas Marine & Offshore has performed, at the above company's request and in compliance with the requirements of NR320, a satisfactory assessment of the manufacturing facilities and associated quality procedures related to the range of the recognition.

This certificate will expire on: 14 Apr 2023

For BUREAU VERITAS, At BV PUSAN, on 22 May 2019, Chang-uk HONG



This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with. This certificate is issued within the scope of the General Conditions of Bureau Veritas Marine & Offshore available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against Bureau Veritas Marine & Offshore for any liability arising out of errors or omissions which may be contained in said document, or for errors or fjudgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

The electronic version is available at: http://www.veristarpm.com/veristarnb/jsp/viewPublicPdfRecognition.jsp?id=s7xoclfz1p BV Mod. Ad.E 697 June 2017 This certificate consists of 2 page(s)





#### THE SCHEDULE OF RECOGNITION

#### 1. RANGE OF THE RECOGNITION

The products listed in the table below are not required to be certified individually or per batch by Bureau Veritas Marine & Offshore. Their compliance with the approved type is solely certified by the manufacturer using its own format of document and marking to allow traceability to the approved type (HBV products as defined in NR320).

App. number	Validity date	Item designation	Trade name
53685/A0 BV	01 Aug 2023	CABLE TIES - 2535H	Indoor and outdoor cables ties J-, JW-, JLT-, JLTW-, JMT- and JMTW- series
53686/A0 BV	01 Aug 2023	CABLE TIES - 2535H	Indoor and outdoor cables ties JSST, JSHT and JSFT series

#### 2. LIMITATIONS

The certificates listed in the range of recognition are to be valid, as applicable.

Bureau Veritas Marine & Offshore is to be informed immediately of any modification to manufacturing facilities and associated quality procedures in order to agree on appropriate actions.

JEONO CO., LTD. has to apply for the periodical audits as agreed with Bureau Veritas Marine & Offshore.

#### 3. PERIMETER OF CERTIFICATION

Quality system of following site(s) has been assessed:

JEONO CO., LTD. - Gyeonggi-do - KOREA (REPUBLIC OF)

#### 4. REMARKS

Nil.

\*\*\* END OF CERTIFICATE \*\*\*





### **Type Approval Certificate**

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

This certificate is issued to:

**PRODUCER** Jeono Co., Ltd.

PLACE OF Jeono Co., Ltd.

**PRODUCTION** Aegibong-ro 641, Tongjin-eup, Gimpo-si, Gyeonggi-do,

Republic of Korea

DESCRIPTION Cable tie

**TYPE** Non-metallic: J/JW/JLT/JLTW/JMT/JMTW series

Metallic/Metallic with non-metallic coating: JSST/JSHT/JSFT series

APPLICATION Marine and offshore installations

**STANDARD** IEC 62275

**RATINGS** Non-metallic type: J/JW/JLT/JLTW/JMT/JMTW

Materials: Nylon 66 Colour: Natural/Black

Max. operating temp.: 85 degree C Min. operating temp.: -60 degree C Min. installation temp.: -40 degree C Contribution to fire: Non-flame propagating

Resistance to ultraviolet light: Resistant only for black colour

Resistance to corrosion: Resistant

Metallic/Metallic with non-metallic coating type: JSST/JSHT/JSFT

Material: SUS 304 or 306

Coating material: Epoxy resin (JSHT: Semi-coated, JSFT: Fully-coated)

18/40071 Certificate No.

14 December 2018 **Issue Date** 

**Expiry Date** 13 December 2023

Sheet 1 of 7 Lloyd's Register Asia

Busan Technical Support Busan Technical Support Office Lloyd's Register Asia

Lloyd's Register Asia

119, Daegyo-ro, Jung-gu, Busan, Korea

Lloyd's Register Asia Is a subsidiary of Lloyd's Register Group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the "Lloyd's Register". Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

This is a copy of an electronic document. In the event of any conflict or ambiguity between the copy and the electroni which is retained and published by Lloyd's Register, the original electronic and certified version shall always prevail.





CERTIFICATE NUMBER 15-BK1349701-PDA

DATE 30 Apr 2015

CERTIFICATE OF

ABS TECHNICAL OFFICE **Busan Engineering Services** 

# **DESIGN ASSESSMENT**

This is to certify that a representative of this Bureau did, at the request of

#### JEONO CO., LTD.

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

Product: **Cable Terminations** 

Model: JOR-Series, JOR-Series, JOF-Series, JSS-Series, JSL-Series, JOCO-

Series, JOCT-Series

This Product Design Assessment (PDA) Certificate 15-BK1349701-PDA, dated 30/Apr/2015 remains valid until 29/Apr/2020 or until the Rules or specifications used in the assessment are revised (whichever occurs first).

This PDA is intended for a product to be installed on an ABS classed vessel, MODU or facility which is in existence or under contract for construction on the date of the ABS Rules or specifications used to evaluate the Product.

Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of the PDA.

Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement between the manufacturer and intended client.

AMERICAN BUREAU OF SHIPPING

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the u of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becoming null and void. This certificate is governed by the terms and conditions as contained in ABS Rules 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement (2010).

AB258(0110)





CERTIFICATE NUMBER 15-BK1349709-PDA

DATE 30 Apr 2015

# CERTIFICATE OF

ABS TECHNICAL OFFICE Busan Engineering Services

# **DESIGN ASSESSMENT**

This is to certify that a representative of this Bureau did, at the request of

### JEONO CO., LTD.

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

Product: Cable, Ties

Model: J,JW Series; JLT,JLW Series; JMT,JMTW Series; JSST-XXX Series; JSST-

**XXX-HD Series** 

This Product Design Assessment (PDA) Certificate 15-BK1349709-PDA, dated 30/Apr/2015 remains valid until 29/Apr/2020 or until the Rules or specifications used in the assessment are revised (whichever occurs first).

This PDA is intended for a product to be installed on an ABS classed vessel, MODU or facility which is in existence or under contract for construction on the date of the ABS Rules or specifications used to evaluate the Product.

Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of the PDA.

Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement between the manufacturer and intended client.

AMERICAN BUREAU OF SHIPPING

of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becomin This certificate is governed by the terms and conditions as contained in ABS Rules 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement (2010) val from ABS will result in this certificate becoming null and void

AB258(0110)







#### TYPE APPROVAL CERTIFICATE

Certificate No.

: SEL39421-EL002

Initial Approval: 6th August, 2018

**Product** 

: Cable Tie

Manufacturer

: JEONO Electric Co., Ltd.

641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, Rep. of Korea

Product Description : Metallic cable tie

- Type : JSST, JSHT, JSFT Series

" See Appendix 1 ~ 2 "

Approval Condition: "See Appendix 2"

THIS IS TO CERTIFY that the above-mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and / or of the recognized standards as follows and entered in the "List of Approved Manufacturers and Type Approved Equipment".

Pt. 6, Ch. 1, Art. 507 of the Rules for Classification, Steel Ships.

This Certificate is valid until 5th August, 2023 Issued at Busan, Korea on 6th August, 2018

N REGISTER OF SHIPPING

General Manager of Marine & Ocean Equipment Team

2. This certificate will be invalid from the expired and early date aforementioned unless the extension or renewal has been granted to the applicant or the manufacturer.

3. Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid.

4. Should the specified rules, regulations or standards be amended during the validity of this certificate, the product is to be re-approved by this Society in accordance with the requirements.

Form AC-2A (2017.09)







### TYPE APPROVAL CERTIFICATE

Certificate No.

: SEL39421-EL001

Initial Approval: 6th August, 2018

Product

: Cable Tie

Manufacturer

: JEONO Electric Co., Ltd.

641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, Rep. of Korea

Product Description : Non-metallic cable tie

- Type : J, JW, JLT, JLTW, JMT, JMTW Series

" See Appendix 1"

Approval Condition: "See Appendix 2"

THIS IS TO CERTIFY that the above-mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and / or of the recognized standards as follows and entered in the "List of Approved Manufacturers and Type Approved Equipment".

Pt. 6, Ch. 1, Art. 507 of the Rules for Classification, Steel Ships.

This Certificate is valid until 5th August, 2023 Issued at Busan, Korea on 6th August, 2018

N REGISTER OF SHIPPING

General Manager of Marine & Ocean Equipment Team

- Note: 1. This certificate will be valid subject to complying with the approval conditions described on the certificate and/or on the Rules of this Society.

  2. This certificate will be invalid from the expiry date aforementioned unless the extension or renew at has been granted to the applicant or the manufacturer.

  3. Any significant modifications or changes in design or construction to the above product without approval from this Society will mender this certificate invalid.

  4. Should the specified rules, regulations or standards be amended during the validity of this certificate, the product is to be re-approved by this Society in accordance.

Form AC-2A (2017.09)





Our Ref: 41820037601-A Date: > , Aug., 2018

JEONO CO., LTD.

641 Aegibong-ro, Tongjin-eup, Gyeonggi-do, Korea

Subject: Resend of the Application form for Cable Ties Reference: Your application on 31 July 2018

Dear Sir,

As you requested, we have checked your resubmitted application form and found it revised correctly. Enclosed herewith please find the revised application form with a stamp.

Product(s):

Metallic, Composite and Non-Metallic Cable Ties

Type:

J/JW/JLT/JLTW/JMT/JMTW Series

JSST/JSHT/JSFT Series

Statement No.:

18ME1155

Sincerely yours,

T. Shimada

General Manager

Machinery Department

Enc.

Revised application form

Cc:

NK Busan Office





Our Ref: 18ME1155 Date: (7, Jul., 2018

JEONO CO., LTD.

641 Aegibong-ro, Tongjin-eup, Gyeonggi-do, Korea

#### Cable Ties

Dear Sirs,

We have received your application letter with relevant documents.

The undermentioned equipment has been examined according to the Rules of the Nippon Kaiji Kyokai and the recognized standard and accepted to use on vessels classed with this Society.

Product:

Metallic, Composite and Non-Metallic Cable Ties

Manufacturer:

JEONO CO., LTD.

Type:

J/JW/JLT/JLTW/JMT/JMTW Series

JSST/JSHT/JSFT Series

Particulars:

Refer to the attached sheet

Documents:

JO-P-0102, JO-P-0103, JO-P-0104

This letter remains valid so far as the equipment is designed, manufactured, tested in accordance with the recognized standard and installed on board to the satisfaction of the Society's surveyor.

This approval letter is valid until 26 June 2023.

Issued at Tokyo on 27 June 2018.

Yours faithfully,

T. Shimada General Manager

Machinery Department





Ref. Certif. No.

HU-000807-A1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

#### **CB TEST CERTIFICATE**

#### Product

Name and address of the applicant Nom et adresse du demandeur

Name and address of the manufacturer Nom et adresse du fabricant

Name and address of the factory Nom et adresse de l'usine

Note: When more than one factory, please report on page 2 Note: Lorsque il y plus d'une usine, veuillez utiliser la 2<sup>8008</sup> page

Ratings and principal characteristics Valeurs nominales et caractéristiques principales

Trademark (if any) Marque de fabrique (si elle existe)

Type of Manufacturer's Testing Laboratories used Type de programme du laboratoire d'essais constructeur

Model / Type Ref. Ref. De type

Additional information (if necessary may also be reported on page 2)

Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2<sup>ème</sup> page

A sample of the product was tested and found to be in conformity with Un échantillon de ce produit a été essayé et a été

considéré conforme à la

As shown in the Test Report Ref. No. which forms part of this Certificate

Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

#### **CERTIFICAT D'ESSAI OC**

Tubular cable lug

JEONO CO., LTD. 641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, 415-862 Rep. of Korea

JEONO CO., LTD. 641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, 415-862 Rep. of Korea

JEONO CO., LTD. 641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, 415-862 Rep. of Korea

10 - 500 mm<sup>2</sup>

**JEONO** 

JOCO 01AA-BCDD JOCT 02AA-BCDD

where: AA = nominal wire range, B = R or S,
 C = S or L, DD = stud size
(for details of type references, refer the test report)

This Certificate is an Amendment No.1 to CB Test Certificate ref. No. HU-000807, dated 2011-06-17, and is issued to cover change of name and address of the applicant / manufacturer / factory.

IEC 61238-1:2003 (ed. 2)

28211633 002

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification



TÜV Rheinland InterCert Kft., Division ME H-1132 Budapest, Váci út 48/A-B www.tuv.hu

Signature:

greinland Intercent **TÜVRheinland** 

Res Con Certification Gabor Kassai

Date: 2015-04-14





Ref. Certif. No.

HU-000808-A1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

#### **CB TEST CERTIFICATE**

Name and address of the applicant Nom et adresse du demandeur

Name and address of the manufacturer Nom et adresse du fabricant

Name and address of the factory Nom et adresse de l'usine

Note: When more than one factory, please report on page 2 Note: Lorsque il y plus d'une usine, veuillez utiliser la 2<sup>ecce</sup> page

Ratings and principal characteristics Valeurs nominales et caractéristiques principales

Trademark (if any) Marque de fabrique (si elle existe)

Type of Manufacturer's Testing Laboratories used Type de programme du laboratoire d'essais constructeur

Model / Type Ref. Ref. De type

Additional information (if necessary may also be reported on page 2)

Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2<sup>ème</sup> page

A sample of the product was tested and found to be in conformity with Un échantillon de ce produit a été essayé et a été

considéré conforme à la

As shown in the Test Report Ref. No. which forms part of this Certificate

Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

#### **CERTIFICAT D'ESSAI OC**

Tubular butt-connector

JEONO CO., LTD. 641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, 415-862 Rep. of Korea

JEONO CO., LTD. 641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, 415-862 Rep. of Korea

JEONO CO., LTD. 641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do, 415-862 Rep. of Korea

10 - 500 mm<sup>2</sup>

JEONO

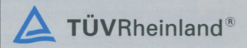
JSC  $\underline{YYY}$  where: C = S or L, YYY = nominal wire range (for details of type references, refer the CB Test Report)

This Certificate is an Amendment No.1 to CB Test Certificate ref. No. HU-000808, dated 2011-06-17, and is issued to cover change of name and address of the applicant / manufacturer / factory.

IEC 61238-1:2003 (ed. 2)

28211867 002

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification



TÜV Rheinland InterCert Kft., Division MEEI H-1132 Budapest, Váci út 48/A-B www.tuv.hu

Signature

Ansinland InterCe TÜVRheinland

RGS duct Certific Gabor Kassai

Date: 2015-04-14





### Certificate of conformity with the following **European Directives**

Registered No.:

K5540/L13

#### Low-Voltage Directive 2006/95/EC

Date of application 28.03.2013

File reference KP-13-120

Test report No. K6845/L13 01.04.2013

This is to certify that the following products comply to the essential requirements (Annex 1) of the above mentioned European Directive and the following standards, taking into account the German national deviations:

PLUG-IN CONNECTOR **Product:** 

Type designation: CMK-412, CMK-413, CMK-415

Applicant: JEONO CO.,LTD

641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do 415-862, Korea

EN 60998-1:2004 Standard(s):

EN 60998-2-2:2004

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD CERT. The holder of this certificate may use this Certificate together with his EC-Declaration of Conformity.

Certification Body for Product Safety

TÜV NORD Korea Ltd. Tel.: +82-2-6000-4222 Fax: +82-2-6000-4223 E-mail: tnk@tuv-nord.com

The CE marking can be affixed on the product if all relevant and effective Directives are complied with.





### Certificate of conformity with the following **European Directives**

Registered No.:

### K5544/L13

#### Low-Voltage Directive 2006/95/EC

Reference of applicant

Date of application

28.03.2013

File reference KP-13-120 Test report No. K6849/L13

Date of issue 02.04.2013

This is to certify that the following products comply to the essential requirements (Annex 1) of the above mentioned European Directive and the following standards, taking into account the German national deviations:

Product:

Cable Connector

Type designation:

11, 12, 13, 14, 15, T1, T2, T3, T4, T5

Applicant:

JEONO CO.,LTD

641, Aegibong-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do 415-862, Korea

Standard(s):

EN 61984:2009

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD CERT. The holder of this certificate may use this Certificate together with his EC-Declaration of Conformity.

Certification Body for Product Safety

TÜV NORD Korea Ltd. Tel.: +82-2-6000-4222 Fax: +82-2-6000-4223 E-mail: tnk@tuv-nord.com

The CE marking can be affixed on the product if all relevant and effective Directives are complied with.







# ZMVV.E212941 - WIRE CONNECTORS AND SOLDERING LUGS

### Wire Connectors and Soldering Lugs

See General Information for Wire Connectors and Soldering Lugs

JEONO CO LTD E212941

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

Trademark and/or Tradename:



**Listed insulating fork terminals**, Model(s) JONF 0513#, JONF 0514#, JONF 0515#, JONF 15253#, JONF 15254#, JONF 15255#, JONF 464#, JONF 465#

Listed insulating ring terminals, Model(s) JONR 2.5-M3#, JONR1.5-10#, JONR1.5-12#, JONR1.5-3#, JONR1.5-3.5#, JONR1.5-4#, JONR1.5-5#, JONR1.5-6#, JONR1.5-8#, JONR1.5-84#, JONR1.5-M4#, JONR1.5-S3.5#, JONR10-10#, JONR10-12#, JONR10-5#, JONR10-6#, JONR10-8#, JONR10-S5#, JONR10-6#, JONR10-6#, JONR10-8#, JONR10-S5#, JONR2.5-10#, JONR2.5-12#, JONR2.5-3.5#, JONR2.5-4#, JONR2.5-5#, JONR2.5-6#, JONR2.5-8#, JONR2.5-8#, JONR2.5-K3.5#, JONR2.5-K4#, JONR2.5-M4#, JONR2.5-M6#, JONR2.5-S5#, JONR2.5-10#, JONR2.5-12#, JONR2.5-6#, JONR2.5-8#, JONR2.5-8#, JONR2.5-8#, JONR2.5-8#, JONR2.5-8#, JONR35-8#, JONR35-8#, JONR35-S6#, JONR35-S6#, JONR35-S6#, JONR35-S6#, JONR35-S8#, JONR35-S6#, JONR35-S6#, JONR35-S8#, JONR35-S6#, JONR35-

Listed Insulating Terminal Connectors, "JOPR10", Model(s) JOPR10-10, JOPR10-10W, JOPR10-12, JOPR10-12W, JOPR10-5, JOPR10-5W, JOPR10-6, JOPR10-6W, JOPR10-8W, JOPR10-8S, JOPR10-SS, JOPR10-SSW

**Listed Insulating Terminal Connectors, "JOPR16"**, Model(s) JOPR16-10, JOPR16-10W, JOPR16-12, JOPR16-12W, JOPR16-5, JOPR16-5W, JOPR16-6W, JOPR16-6W, JOPR16-8W, JOPR16-SS, JOPR16-SSW, JOPR16-S8W

**Listed Insulating Terminal Connectors, Series JOPR1.5**, Model(s) JOPR1.5-10, JOPR1.5-10W, JOPR1.5-12, JOPR1.5-12W, JOPR1.5-3, JOPR1.5-3.5, JOPR1.5-3.5W, JOPR1.5-3W, JOPR1.5-4W, JOPR1.5-4W, JOPR1.5-5, JOPR1.5-5W, JOPR1.5-6W, JOPR1.5-8W, JOPR1.5-8W, JOPR1.5-K4W, JOPR1.5-M4W, JOPR1.5-M4W, JOPR1.5-S3.5, JOPR1.5-S3.5W

**Listed Insulating Terminal Connectors, Series JOPR2.5**, Model(s) JOPR2.5-10, JOPR2.5-10W, JOPR2.5-12, JOPR2.5-12W, JOPR2.5-3.5, JOPR2.5-3.5, JOPR2.5-3.5, JOPR2.5-4, JOPR2.5-4W, JOPR2.5-5, JOPR2.5-5W, JOPR2.5-6, JOPR2.5-6W, JOPR2.5-6W, JOPR2.5-8W, JOPR2.5-K3.5, JOPR2.5-K3.5W, JOPR2.5-K4W, JOPR2.5-K4W, JOPR2.5-M3W, JOPR2.5-M4W, JOPR2.5-M4W, JOPR2.5-M6W, JOPR2.5-M6W, JOPR2.5-S5, JOPR2.5-S5W

Listed Insulating Terminal Connectors, Series JOPR4, Model(s) JOPR4-10, JOPR4-10W, JOPR4-12, JOPR4-12W, JOPR4-5, JOPR4-5W, JOPR4-6W, JOPR4-8W, JOPR4-8W, JOPR4-M4, JOPR4-M4W

Listed Insulating Terminal Connectors, Series JOPR6, Model(s) JOPR6-10, JOPR6-10W, JOPR6-12, JOPR6-12W, JOPR6-3.5, JOPR6-3.5W, JOPR6-4, JOPR6-4W, JOPR6-5W, JOPR6-5W, JOPR6-6W, JOPR6-8W, JOPR6-8W, JOPR6-K6W, JOPR6-M4W, JOPR6-S3.5, JOPR6-S3.5W, JOPR6-S8, JOPR6-S8W

Listed splicing wire connectors, Model(s) PC622, PC623, PC625

**Pressure cable connectors**, Model(s) Series JOCP, Cat. Nos. JOCO followed by 0151-RS03, 0151-RS04, 0151-RS05, 0125-RS03, 0125-RS04, 0125-RS05, 0125-RS06, 0140-RS06, 0140-RS05, 0140-RS06, 0160-RS04, 0160-RS05, 0160-RS06, 0160-RS08

Pressure cable connectors, Model(s) Series JOKO, Series JOKT, Series JOPR, Series JOR



Pressure terminal connectors, Model(s) JOCO or JOBO, followed by Blank, followed by 0101 to 0118, followed by -R or -S, followed by S or L, followed by 05 to 26 or 1/4, 5/16, 3/8, 1/2, 5/8, 7/8, 1, followed by V(for Series JOCO only) or Blank.

Pressure terminal connectors. Model(s) JOCT or JOBT, followed by Blank, followed by 0201 to 0218, followed by -R or -S, followed by S or L, followed by 05 to 26 or 1/4, 5/16, 3/8, 1/2, 5/8, 7/8, 1, followed by V(for Series JOCT only), L(for model(s) JOCT 0204 only) or Blank.

Pressure terminal connectors. Model(s) Series JOF, Series JS, Series JSL, Series JSS

Splicing Wire Connector, Model(s) PC2258

Splicing wire connectors, Model(s) CE1, CE1X, CE2, CE2 150°C, CE2 750°C, CE2X, CE2X 150°C, CE2X 750°C, CE5, CE5 150°C, CE5 750°C, CE5X, CE5X 150°C, CE5X 750°C, CE8

Splicing Wire Connectors, Model(s) JOWC 20, JOWC 35, JOWC 55, JOWC 80

Splicing wire connectors, Model(s) P1, P1 Black, P11, P12, P13, P15, P17, P2, P3, P3 Black, P4, P6, PC252, PC253, PC253-X, PC254, PC254-X, PC255, PC255-X, PC258, PC258-X, PC301, PC352, PC353, PC354, PC355, PC356, PC358, PC883

Terminal connectors, Model(s) CE001406, CE001408, CE002506, CE002508, CE003406, CE003408, CE005006, CE005008, CE005010, CE007506, CE007508, CE007510, CE007512, CE010006, CE010008, CE010010, CE010012, CE015008, CE015010, CE015012, CE015018, CE025008, CE025010, CE025012, CE025018, CE040010, CE040012, CE040018, CE060012, CE060018, CE100012, CE100018, CE120027, CE150032, CE160012, CE160018, CE250016, CE250018, CE250022, CE350016, CE350018, CE350025, CE500020, CE500025, CE700021, CE950025, CN005006, CN005008, CN005010, CN007506, CN007508, CN007510, CN010006, CN010008, CN010010, CN010012, CN015007, CN015008, CN015010, CN015012, CN025007, CN025008, CN025010, CN025012, CN025018, CN040008, CN040009, CN040010, CN040012, CN040015, CN040018, CN060010, CN060012, CN060015, CN060018, CN100012, CN100015, CN100018, CN120030, CN120032, CN120034, CN150032, CN150038, CN160012, CN160015, CN160018, CN250015, CN250016, CN250018, CN250020, CN250022, CN350016, CN350018, CN350020, CN350025, CN500018, CN500020, CN500022, CN500025, CN700022, CN700025, CN700032, CN950025, CN950032, CT205008, CT207508, CT207510, CT210008, CT210010, CT210014, CT215008, CT215012, CT216014, CT225010, CT225013, CT240012, CT260014, JK10-R10, JK10-R R12, JK10-R3.5, JK10-R4, JK10-R5, JK10-R6, JK10-R8, JK10-RM4, JK10-RS6, JK10-RS8, JK14-R10, JK14-R12, JK14-R3.5, JK14-R4, JK14-R5, JK14-R6, JK14-R8, JK14-RK4, JK14-RM3, JK14-RM4, JK14-RS3.5, JK14-RS5, JK16-R10, JK16-R3, JK16-R3.5, JK16-R4, JK16-R5, JK16-R6, JK16-R8, JK16-RK4, JK16-RM4, JK16-RS3.5, JK2-R10, JK2-R12, JK2-R6, JK2-R8, JK2-RM10, JK2-RS10, JK2-RS6, JK2-RS8, JK4-R10, JK4-R12, JK4-R6, JK4-R8, JK4-RS10, JK4-RS12, JK4-RS6, JK4-RS8, JK6-R10, JK6-R12, JK6-R5, JK6-R6, JK6-R8, JK6-RS8, JK8-R10, JK8-R12, JK8-R5, JK8-R6, JK8-R8, JK8-RM5, JK8-RS5

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0102 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0103 followed by -R or -S, followed by S or L, followed by 05, 06,

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0104 followed by -R or -S, followed by S or L, followed by 05, 06, 08. 10 or 12

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0105 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0106 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0108 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0110 followed by -R or -S, followed by S or L, followed by 08, 10,

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0111 followed by -R or -S, followed by S or L, followed by 08, 10,

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0112 followed by -R or -S, followed by S or L, followed by 10, 12,

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0113 followed by -R or -S, followed by S or L, followed by 10, 12,

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0115 followed by -R or -S, followed by S or L, followed by 10, 12, 16, 20 or 24



Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0116 followed by -R or -S, followed by S or L, followed by 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCO", Model(s) JFCO0117 followed by -R or -S, followed by S or L, followed by 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0202 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0203 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0204 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0205 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0206 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0208 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0210 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0211 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0212 followed by -R or -S, followed by S or L, followed by 10, 12, 16 or 20

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0213 followed by -R or -S, followed by S or L, followed by 10, 12, 16 or 20

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0215 followed by -R or -S, followed by S or L, followed by 10, 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0216 followed by -R or -S, followed by S or L, followed by 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCT", Model(s) JFCT0217 followed by -R or -S, followed by S or L, followed by 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFT", Model(s) JFT15 3SY, 3Y, 4Y, 4LY or 5Y, JFT25 3SY, 3Y, 4Y, 4LY or 5Y, JFT46 followed by 4Y or 5Y

Wire Connectors and Soldering Lugs, "JHB", Model(s) JHB15 followed by 30 or 46, JHB25 followed by 30 or 46, JHB6 followed by 30 or 46

Wire Connectors and Soldering Lugs, "JHBN", Model(s) JHBN25 followed by 30, 30W, 46 or 46W

Wire Connectors and Soldering Lugs, "JHBP", Model(s) JHBP15 followed by 30, 30W, 46 or 46W, JHBP6 followed by 30, 30W, 46 or 46W

Wire Connectors and Soldering Lugs, "JKS", Model(s) JKS followed by -16, -14 or -10

Wire Connectors and Soldering Lugs, "JNFT", Model(s) JNFT25 followed by 3SY, 3SYW, 3Y, 3YW, 4Y, 4YW, 4LY, 4LYW, 5Y or 5YW

Wire Connectors and Soldering Lugs, "JOBN", Model(s) JOBN10 followed by W, JOBN10 followed by W, JOBN15 followed by 2W, 3W, 4W or 5W, JOBN15 followed by 2W, 3W, 4W or 5W, JOBN16 followed by W, JOBN16 followed by W, JOBN25 followed by 2W, 3W, 4W or 5W, JOBN25 followed by 2W, 3W, 4W or 5W, JOBN25 followed by W, -2W or -3W, JOBN4 followed by W, -2W or -3W, JOBN6 followed by W, JOBN6 followed by W

Wire Connectors and Soldering Lugs, "JOBP", Model(s) JOBP15 followed by 2U, 2W, 3U, 3W, 4U, 4W, 5U or 5W



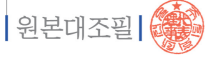
Wire Connectors and Soldering Lugs, "JOBP", Model(s) JOBP25 followed by 2, 2W, 3, 3W, 4, 4W, 5 or 5W Wire Connectors and Soldering Lugs, "JOBP", Model(s) JOBP25 followed by 2U, 2W, 3U, 3W, 4U, 4W, 5U or 5W Wire Connectors and Soldering Lugs, "JOBP", Model(s) JOBP6 followed by W or Blank, JOBP6 followed by W or U Wire Connectors and Soldering Lugs, "JOBPS", Model(s) JOBPS followed by 15, 25 or 46 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0102 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0103 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0104 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0105 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0106 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0107 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0108 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0109 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0110 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0111 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHO", Model(s) JOHO0112 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0202 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0203 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0204 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0205 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0206 followed by -R or -S, followed by 08, 10 or 12 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0207 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0208 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0209 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0210 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0211 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JOHT", Model(s) JOHT0212 followed by -R or -S, followed by 08, 10, 12, 14 or 16 Wire Connectors and Soldering Lugs, "JONB", Model(s) JONB15 followed by 2, 2W, 3, 3W, 4, 4W, 5 or 5W Wire Connectors and Soldering Lugs, "JONB", Model(s) JONB15 followed by 2U, 2W, 3U, 3W, 4U, 4W, 5U or 5W Wire Connectors and Soldering Lugs, "JONB", Model(s) JONB25 followed by 2, 2W, 3, 3W, 4, 4W, 5 or 5W Wire Connectors and Soldering Lugs, "JONB", Model(s) JONB25 followed by 2U, 2W, 3U, 3W, 4U, 4W, 5U or 5W Wire Connectors and Soldering Lugs, "JONB", Model(s) JONB4 followed by W, -2, -2W, -3, -3W or Blank, JONB4 followed by W, -2U, -2W, -3U, -3W or U

Wire Connectors and Soldering Lugs, "JONP", Model(s) JONP25 followed by 2, 2W, 3 or 3W, JONP25 followed by 2U, 2W, 3U or 3W, JONP6 followed by W or Blank, JONP6 followed by W or U

Wire Connectors and Soldering Lugs, "JOPN", Model(s) JOPN15 followed by W, JOPN15 followed by W, JOPN25 followed by 2W or 3W, JOPN25 followed by 2W or 3W, JOPN4 followed by W, JOPN4 followed by W, JOPN6 followed by W, JOPN6 followed by W

Wire Connectors and Soldering Lugs, "JOPP", Model(s) JOPP15 followed by W or Blank, JOPP15 followed by W or U, JOPP25 followed by 2, 2W, 3 or 3W, JOPP25 followed by 2U, 2W, 3U or 3W, JOPP6 followed by W or Blank, JOPP6 followed by W or U

Wire Connectors and Soldering Lugs, "JPFT", Model(s) JPFT46 followed by 4Y, 4YW, 5Y or 5YW



#### Wire Connectors and Soldering Lugs, "JSFE", Model(s) JSFE followed by 15, 25 or 6

# - with or without suffix B or W for commercial use

Note - A "blank" as used in the product designations to signify a space.

Last Updated on 2019-06-17

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





# ZMVV7.E212941 - WIRE CONNECTORS AND SOLDERING LUGS CERTIFIED FOR CANADA

### Wire Connectors and Soldering Lugs Certified for Canada

See General Information for Wire Connectors and Soldering Lugs Certified for Canada

**JEONO CO LTD** F212941

641 AEGIBONG-RO TONGJIN-EUP

GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

Listed insulating fork terminals, Model(s) JONF 0513#, JONF 0514#, JONF 0515#, JONF 15253#, JONF 15254#, JONF 15255#, JONF 464#, JONF 465#

Listed insulating ring terminals, Model(s) JONR 2.5-M3#, JONR1.5-10#, JONR1.5-12#, JONR1.5-3#, JONR1.5-3.5#, JONR1.5\*\*, 4#, JONR1.5-5#, JONR1.5-6#, JONR1.5-8#, JONR1.5-K4#, JONR1.5-M4#, JONR1.5-S3.5#, JONR10-10#, JONR10-12#, JONR10-5#, JONR10-6#, JONR10-8#, JONR10-S5#, JONR16-10#, JONR16-12#, JONR16-5#, JONR16-6#, JONR16-8#, JONR16-8#, JONR16-S5#, JONR16-S8#, JONR2.5-10#, JONR2.5-12#, JONR2.5-3.5#, JONR2.5-4#, JONR2.5-6#, JONR2.5-6#, JONR2.5-8#, JONR2.5-K3.5#, JONR2.5-K4#, JONR2.5-M4#, JONR2.5-M6#, JONR2.5-S5#, JONR25-10#, JONR25-12#, JONR25-6#, JONR25-8#, JONR25-S10#, JONR25-S6#, JONR35-S8#, JONR35-10#, JONR35-12#, JONR35-6#, JONR35-8#, JONR35-S6#, JONR35-S JONR4-10#, JONR4-12#, JONR4-5#, JONR4-6#, JONR4-8#, JONR4-M4#, JONR6-10#, JONR6-12#, JONR6-3.5#, JONR6-4#, JONR6-5#, JONR6-6#, JONR6-8#, JONR6-K6#, JONR6-M4#, JONR6-S#, JONR6-S3.5#

Listed Insulating Terminal Connectors, "JOPR10", Model(s) JOPR10-10, JOPR10-10W, JOPR10-12, JOPR10-12W, JOPR10-5, JOPR10-5W, JOPR10-6, JOPR10-6W, JOPR10-8, JOPR10-8W, JOPR10-S5, JOPR10-S5W

Listed Insulating Terminal Connectors, "JOPR16", Model(s) JOPR16-10, JOPR16-10W, JOPR16-12, JOPR16-12W, JOPR16-5, JOPR16-5W, JOPR16-6, JOPR16-6W, JOPR16-8, JOPR16-8W, JOPR16-S5, JOPR16-S5W, JOPR16-S8, JOPR16-S8W

Listed Insulating Terminal Connectors, Series JOPR1.5, Model(s) JOPR1.5-10, JOPR1.5-10W, JOPR1.5-12, JOPR1.5-12W, JOPR1.5-3. JOPR1.5-3.5, JOPR1.5-3.5W, JOPR1.5-3W, JOPR1.5-4, JOPR1.5-4W, JOPR1.5-5, JOPR1.5-5W, JOPR1.5-6, JOPR1.5-6W, JOPR1.5-8, JOPR1.5-8W, JOPR1.5-K4, JOPR1.5-K4W, JOPR1.5-M4, JOPR1.5-M4W, JOPR1.5-S3.5, JOPR1.5-S3.5W

Listed Insulating Terminal Connectors, Series JOPR2.5, Model(s) JOPR2.5-10, JOPR2.5-10W, JOPR2.5-12, JOPR2.5-12W, JOPR2.5-3.5, JOPR2.5-3.5W, JOPR2.5-4, JOPR2.5-4W, JOPR2.5-5, JOPR2.5-5W, JOPR2.5-6, JOPR2.5-6W, JOPR2.5-8W, JOPR2. JOPR2.5-K3.5, JOPR2.5-K3.5W, JOPR2.5-K4, JOPR2.5-K4W, JOPR2.5-M3, JOPR2.5-M3W, JOPR2.5-M4, JOPR2.5-M4W, JOPR2 M6, JOPR2.5-M6W, JOPR2.5-S5, JOPR2.5-S5W

Listed Insulating Terminal Connectors, Series JOPR4, Model(s) JOPR4-10, JOPR4-10W, JOPR4-12, JOPR4-12W, JOPR4-5, JOPR4-5W, JOPR4-6W, JOPR4-8, JOPR4-8W, JOPR4-M4, JOPR4-M4W

Listed Insulating Terminal Connectors, Series JOPR6, Model(s) JOPR6-10, JOPR6-10W, JOPR6-12, JOPR6-12W, JOPR6-3.5, JOPR6-3.5W, JOPR6-4, JOPR6-4W, JOPR6-5, JOPR6-5W, JOPR6-6, JOPR6-6W, JOPR6-8W, JOPR6-8W, JOPR6-K6, JOPR6-K6W, JOPR6-M4, JOPR6-M4W, JOPR6-S3.5, JOPR6-S3.5W, JOPR6-S8, JOPR6-S8W

Pressure cable connectors, Model(s) Series JOKO, Series JOKT, Series JOPR, Series JOR

Pressure terminal connectors, Model(s) JOCO or JOBO, followed by Blank, followed by 0101 to 0118, followed by -R or -S, followed by S or L, followed by 05 to 26 or 1/4, 5/16, 3/8, 1/2, 5/8, 7/8, 1, followed by V(for Series JOCO only) or Blank.

Pressure terminal connectors, Model(s) JOCT or JOBT, followed by Blank, followed by 0201 to 0218, followed by -R or -S, followed by S or L, followed by 05 to 26 or 1/4, 5/16, 3/8, 1/2, 5/8, 7/8, 1, followed by V(for Series JOCT only), L(for model(s) JOCT 0204 only) or Blank

Pressure terminal connectors, Model(s) Series JOF, Series JS, Series JSL, Series JSS

# - with or without suffix B or W for commercial use



Note - A "blank" as used in the product designations to signify a space.

JEONO JEONO Trademark and/or Tradename:

Last Updated on 2019-02-28

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from  $the \ Online \ Certifications \ Directory \ with \ permission \ from \ UL" \ must \ appear \ adjacent \ to \ the \ extracted \ material. \ In \ addition, \ the \ addition \ a$ reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"





# ZMVX.E487328 - SEALED TWIST-ON WIRE **CONNECTORS**

#### Sealed Twist-on Wire Connectors

See General Information for Sealed Twist-on Wire Connectors

**JEONO CO LTD** E487328

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA Sealed twist-on wire connectors, Models R3, R6.

Model/Cat. No.	Overall Wire Range, AWG (mm²)	Voltage Rating, V	Temp Rating, °C
Sealed twist-on wir	e connector		
R3	10-20	600	105
R6	8-20	600	105

Last Updated on 2018-04-24

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





# ZMWQ.E487328 - SEALED WIRE-CONNECTOR **SYSTEMS**

### Sealed Wire-connector Systems

See General Information for Sealed Wire-connector Systems

**JEONO CO LTD** E487328

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA Sealed wire-connector systems, Model(s) R3, R6

Last Updated on 2016-11-09

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





# ZMNA.E487351 - MULTI-POLE SPLICING WIRE **CONNECTORS**

### Multi-pole Splicing Wire Connectors

See General Information for Multi-pole Splicing Wire Connectors

**JEONO CO LTD** E487351

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA Multi-pole splicing wire connector, luminaire disconnect

Cat. No.	Mating (Y/N)	No. of Poles	Wire Range AWG	Wire Type	Torque (lb in.)	Volts	Amps	Temp °C
PC502	Υ	2	18 Sol, 18 tin-dipped Str	Cu	N/A	600	6	105
PC502	Υ	2	18-22 Sol, 18-22 tin-dipped Str	Cu	N/A	600	3	105

Last Updated on 2016-11-09

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





## RFWV.E487352 - ELECTRICAL QUICK-CONNECT **TERMINALS**

### **Electrical Quick-connect Terminals**

See General Information for Electrical Quick-connect Terminals

JEONO CO LTD E487352

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

Insulated quick connect connectors for brass tabs, Model(s) 361288, 361485, 361488, 361638, 363488, 363638, 365285, 365288, 365488, 365638, 381285, 381288, 381485, 381488, 381638, 383488, 383638, 385485, 385488, 385638, 391638, 393638, 395638, 631285, 631288, 631485, 631488, 631638, 633638, 635485, 635488, 635638

Last Updated on 2016-11-08

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





# ZMVV2.E218355 - WIRE CONNECTORS AND SOLDERING LUGS - COMPONENT

### Wire Connectors and Soldering Lugs - Component

See General Information for Wire Connectors and Soldering Lugs - Component

**JEONO CO LTD** E218355

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA Uninsulated pressure terminal connectors, Model(s) Series JOCW

Marking: Company name or tradename "E218355" or trademark





and model designation.

Last Updated on 2015-03-19

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





# **ZODZ.E167901 - POSITIONING DEVICES**

# Positioning Devices

See General Information for Positioning Devices

JEONO CO LTD E167901

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

### Metallic Cable Ties Investigated to ANSI/UL 62275

Cat. No.	Type Dsg.	mm(in.)		Loop Tensile Operating Str., Temp., N(lbf) °C(°F) Min Max		Resistant to Plenum UV Light Rating		Also Classified to [^] IEC 62275 and EN 62275	
		Min	Max		Min	Max			
JSFT1000H- XXX	2	12.7 (0.50)	304 (11.97)	1112 (250)	-60 (-76)	165 (329)	Yes	-	-
JSFT1000S- XXX	2	12.7 304 (0.50) (11.97)		445 (100)	-60 (-76)	165 (329)	Yes	-	-
JSFT1100EH- XXX	2	25.4 305 (1.00) (12.01)		1332 (299)	-60 (-76)	165 (329)	Yes	-	-
JSFT125S- XXX	2	12.7 25 (0.50) (0.98)		445 (100)	-60 (-76)	165 (329)	Yes	-	-
JSFT150S- XXX	2	12.7 (0.50)	35 (1.38)	445 (100)	-60 (-76)	165 (329)	Yes	-	-
JSFT200H- XXX	2	12.7 (0.50)	51 (2.01)	1112 (250)	-60 (-76)	165 (329)	Yes	-	-
JSFT200S- XXX	2	12.7 (0.50)	51 (2.01)	445 (100)	-60 (-76)	165 (329)	Yes	-	-
JSFT260H- XXX	2	12.7 (0.50)	69 (2.72)	1112 (250)	-60 (-76)	165 (329)	Yes	-	-
JSFT260S- XXX	2	12.7 (0.50)			-60 (-76)	165 (329)	Yes	-	-
JSFT360H- XXX	2	12.7 102 (0.50) (4.02)		1112 (250)	-60 (-76)	165 (329)	Yes	-	-
JSFT360S- XXX	2	12.7 102 (0.50) (4.02)		445 (100)	-60 (-76)	165 (329)	Yes	-	-



JSFT440EH- XXX	2	25.4 (1.00)	102 (4.02)	1332 (299)	-60 (-76)	165 (329)	Yes	-	-
JSFT520H- XXX	2	12.7 (0.50)	152 (5.98)	1112 (250)	-60 (-76)	165 (329)	Yes	-	-
JSFT520S- XXX	2	12.7 (0.50)	152 (5.98)	445 (100)	-60 (-76)	165 (329)	Yes	-	-
JSFT600EH- XXX	2	25.4 (1.00)	152 (5.98)	1332 (299)	-60 (-76)	165 (329)	Yes	-	-
JSFT680H- XXX	2	12.7 (0.50)	203 (7.99)	1112 (250)	-60 (-76)	165 (329)	Yes	-	-
JSFT680S- XXX	2	12.7 (0.50)	203 (7.99)	445 (100)	-60 (-76)	165 (329)	Yes	-	-
JSFT760EH- XXX	2	25.4 (1.00)	203 (7.99)	1332 (299)	-60 (-76)	165 (329)	Yes	-	-
JSFT840H- XXX	2	12.7 (0.50)	254 (10.00)	1112 (250)	-60 (-76)	165 (329)	Yes	-	-
JSFT840S- XXX	2	12.7 (0.50)	254 (10.00)	445 (100)	-60 (-76)	165 (329)	Yes	-	-
JSFT920EH- XXX	2	25.4 (1.00)	254 (10.00)	1332 (299)	-60 (-76)	165 (329)	Yes	-	-1
JSHT1000H- XXX	2	12.7 (0.50)	304 (11.97)	1470 (330)	-60 (-76)	165 (329)	Yes	-	-
JSHT1000S- XXX	2	12.7 (0.50)	304 (11.97)	890 (200)	-60 (-76)	165 (329)	Yes	-	-
JSHT1100EH- XXX	2	25.4 (1.00)	305 (12.01)	2000 (450)	-60 (-76)	165 (329)	Yes	-	-
JSHT125S- XXX	2	12.7 (0.50)	25 (0.98)	890 (200)	-60 (-76)	165 (329)	Yes	-	-
JSHT150S- XXX	2	12.7 (0.50)	35 (1.38)	890 (200)	-60 (-76)	165 (329)	Yes	-	-1
JSHT200H- XXX	2	12.7 (0.50)	51 (2.01)	1470 (330)	-60 (-76)	165 (329)	Yes	-	-1
JSHT200S- XXX	2	12.7 (0.50)	51 (2.01)	890 (200)	-60 (-76)	165 (329)	Yes	-	-
JSHT260H- XXX	2	12.7 (0.50)	69 (2.72)	1470 (330)	-60 (-76)	165 (329)	Yes	-	
JSHT260S- XXX	2	12.7 (0.50)	69 (2.72)	890 (200)	-60 (-76)	165 (329)	Yes	-	-1
JSHT360H- XXX	2	12.7 (0.50)	102 (4.02)	1470 (330)	-60 (-76)	165 (329)	Yes	-	-



ī									, ,
JSHT360S- XXX	2	12.7 (0.50)	102 (4.02)	890 (200)	-60 (-76)	165 (329)	Yes	-	-
JSHT440EH- XXX	2	25.4 (1.00)	102 (4.02)	2000 (450)	-60 (-76)	165 (329)	Yes	-	-
JSHT520H- XXX	2	12.7 (0.50)	152 (5.98)	1470 (330)	-60 (-76)	165 (329)	Yes	-	-
JSHT520S- XXX	2	12.7 (0.50)	152 (5.98)	890 (200)	-60 (-76)	165 (329)	Yes	-	-
JSHT600EH- XXX	2	25.4 (1.00)	152 (5.98)	2000 (450)	-60 (-76)	165 (329)	Yes	-	-
JSHT680H- XXX	2	12.7 (0.50)	203 (7.99)	1470 (330)	-60 (-76)	165 (329)	Yes	-	-
JSHT680S- XXX	2	12.7 (0.50)	203 (7.99)	890 (200)	-60 (-76)	165 (329)	Yes	-	-
JSHT760EH- XXX	2	25.4 (1.00)	203 (7.99)	2000 (450)	-60 (-76)	165 (329)	Yes	-	-
JSHT840H- XXX	2	12.7 (0.50)	254 (10.00)	1470 (330)	-60 (-76)	165 (329)	Yes	-	-
JSHT840S- XXX	2	12.7 (0.50)	254 (10.00)	890 (200)	-60 (-76)	165 (329)	Yes	-	-
JSHT920EH- XXX	2	25.4 (1.00)	254 (10.00)	2000 (450)	-60 (-76)	165 (329)	Yes	-	
JSST1000H- XXX	2	12.7 (0.50)	304 (11.97)	1470 (330)	-60 (-76)	300 (572)	Yes	-	-
JSST1000S- XXX	2	12.7 (0.50)	304 (11.97)	890 (200)	-60 (-76)	300 (572)	Yes	-	-
JSST1100EH- XXX	2	25.4 (1.00)	305 (12.01)	2665 (599)	-60 (-76)	300 (572)	Yes	-	-
JSST125S- XXX	2	12.7 (0.50)	25 (0.98)	890 (200)	-60 (-76)	300 (572)	Yes	-	-
JSST150S- XXX	2	12.7 (0.50)	35 (1.38)	890 (200)	-60 (-76)	300 (572)	Yes	-	-
JSST200H- XXX	2	12.7 (0.50)	51 (2.01)	1470 (330)	-60 (-76)	300 (572)	Yes	-	-
JSST200S- XXX	2	12.7 (0.50)	51 (2.01)	890 (200)	-60 (-76)	300 (572)	Yes	-	-
JSST260H- XXX	2	12.7 (0.50)	69 (2.72)	1470 (330)	-60 (-76)	300 (572)	Yes	-	-
JSST260S- XXX	2	12.7 (0.50)	69 (2.72)	890 (200)	-60 (-76)	300 (572)	Yes	-	-



JSST360H- XXX	2	12.7 (0.50)	102 (4.02)	1470 (330)	-60 (-76)	300 (572)	Yes	-	-
JSST360S- XXX	2	12.7 (0.50)	102 (4.02)	890 (200)	-60 (-76)	300 (572)	Yes	-	-
JSST440EH- XXX	2	25.4 (1.00)	102 (4.02)	2665 (599)	-60 (-76)	300 (572)	Yes	-	-
JSST520H- XXX	2	12.7 (0.50)	152 (5.98)	1470 (330)	-60 (-76)	300 (572)	Yes	-	-
JSST520S- XXX	2	12.7 (0.50)	152 (5.98)	890 (200)	-60 (-76)	300 (572)	Yes	-	-
JSST600EH- XXX	2	25.4 (1.00)	152 (5.98)	2665 (599)	-60 (-76)	300 (572)	Yes	-	-
JSST680H- XXX	2	12.7 (0.50)	203 (7.99)	1470 (330)	-60 (-76)	300 (572)	Yes	-	-
JSST680S- XXX	2	12.7 (0.50)	203 (7.99)	890 (200)	-60 (-76)	300 (572)	Yes	-	-
JSST760EH- XXX	2	25.4 (1.00)	203 (7.99)	2665 (599)	-60 (-76)	300 (572)	Yes	-	-
JSST840H- XXX	2	12.7 (0.50)	254 (10.00)	1470 (330)	-60 (-76)	300 (572)	Yes	-	-
JSST840S- XXX	2	12.7 (0.50)	254 (10.00)	890 (200)	-60 (-76)	300 (572)	Yes	-	-
JSST920EH- XXX	2	25.4 (1.00)	254 (10.00)	2665 (599)	-60 (-76)	300 (572)	Yes	-	-

# Nonmetallic Cable Ties Investigated to ANSI/UL 62275

Cat. No.	Type Dsg.	Bundle mm		Loop Tensile Str., N(lbf)	Ten	ating np., (°F)	Min. Install. Temp., °C(°F)	Resistant to UV Light	Plenum Rating	Material Flame Rating	Also Classified to [^] IEC 62275 and EN 62275
		Min	Max		Min	Max					
J-100 (R18- 100)	21	2 (0.08)	22 (0.87)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-140 (R40- 140)	21	2 (0.08)	35 (1.38)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-162 (R18- 162)	21	2 (0.08)	40 (1.57)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-

# 원본대조필

J-200 (R50- 200)	21	2 (0.08)	48 (1.89)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-202 (R18- 202)	21	2 (0.08)	51 (2.01)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-203 (R40- 203)	21	2 (0.08)	51 (2.01)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-250	21	2 (0.08)	64 (2.52)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-270	21	3 (0.12)	73 (2.87)	400 (90)	-20 (-4)	85 (185)	0 (32)		-	V-2	-
J-300	21	2 (0.08)	76 (2.99)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-303 (R40- 303)	21	2 (0.08)	77 (3.03)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-370 (R120- 370)	21	15 (0.59)	102 (4.02)	540 (121)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-373	21	2 (0.08)	102 (4.02)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-450 (R175- 450)	21	35 (1.38)	127 (5.00)	800 (180)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-530 (R175- 530)	21	35 (1.38)	152 (5.98)	800 (180)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-540EH (R250- 540EH)	21	35 (1.38)	150 (5.91)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
JLTW- 540	21	35 (1.38)	150 (5.91)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JMT-1M (RMT18- 1M)	21	6 (0.24)	19 (0.75)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
JMT-2M (RMT18- 2M)	21	6 (0.24)	51 (2.01)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
JMTW- 1M (WMT18-	21	6 (0.24)	19 (0.75)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-



JMTW- 2M	21	6 (0.24)	51 (2.01)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
JV-100	21	2 (0.08)	22 (0.87)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-140	21	2 (0.08)	35 (1.38)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-200	21	2 (0.08)	48 (1.89)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-270	21	3 (0.12)	73 (2.87)	400 (90)	-40 (-40)	85 (185)	0 (32)	-	-	V-0	-
JV-300	21	2 (0.08)	76 (2.99)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-370	21	15 (0.59)	102 (4.02)	540 (121)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-450	21	35 (1.38)	127 (5.00)	800 (180)	-20 (-4)	85 (185)	-40 (-40)	-	-	V-0	-
JW-100 (W18- 100)	21	2 (0.08)	22 (0.87)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-140 (W40- 140)	21	2 (0.08)	35 (1.38)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-162 (W18- 162)	21	2 (0.08)	40 (1.57)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-200 (W50- 200)	21	2 (0.08)	48 (1.89)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-202 (W18- 202)	21	2 (0.08)	51 (2.01)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-203 (W40- 203)	21	2 (0.08)	51 (2.01)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-250 (W50- 250)	21	2 (0.08)	64 (2.52)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-270	21	3 (0.12)	73 (2.87)	400 (90)	-40 (-40)	85 (185)	-20 (-4)	Yes	-	V-2	-
JW-300 (W50- 300)	21	2 (0.08)	76 (2.99)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-



JW- 300EH	21	20 (0.79)	70 (2.76)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-1
JW-303 (W40- 303)	21	2 (0.08)	77 (3.03)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-370 (W120- 370)	21	15 (0.59)	102 (4.02)	540 (121)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-373 (W50- 373)	21	2 (0.08)	102 (4.02)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW- 400EH	21	20 (0.79)	102 (4.02)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-450 (W175- 450)	21	35 (1.38)	127 (5.00)	800 (180)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-530 (W175- 530)	21	35 (1.38)	152 (5.98)	800 (180)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW- 540EH (W250- 540EH)	21	35 (1.38)	150 (5.91)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-

XXX - Maybe represented by 304 or 316, means the cable tie was made by 304 or 316 stainless steel

Trademark and/or Tradename:



Last Updated on 2019-04-22

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





# ZODZ7.E167901 - POSITIONING DEVICES CERTIFIED FOR CANADA

# Positioning Devices Certified for Canada

See General Information for Positioning Devices Certified for Canada

**JEONO CO LTD** E167901

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

### Nonmetallic Cable Ties Investigated to CAN/CSA-C22.2 No. 62275

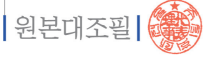
Cat. No.	Type Dsg.	Bundle mm		Loop Tensile Str., N(lbf)	Ten	ating np., (°F)	Temp.,	Resistant to UV Light	Plenum	Material Flame Rating	Also Classified to [^] IEC 62275 and EN 62275
		Min	Max		Min	Max					
J-100 (R18- 100)	21	2 (0.08)	22 (0.87)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-140 (R40- 140)	21	2 (0.08)	35 (1.38)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-162 (R18- 162)	21	2 (0.08)	40 (1.57)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-200 (R50- 200)	21	2 (0.08)	48 (1.89)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-202 (R18- 202)	21	2 (0.08)	51 (2.01)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-203 (R40- 203)	21	2 (0.08)	51 (2.01)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-250	21	2 (0.08)	64 (2.52)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-

# 원본대조필

r											
J-270	21	3 (0.12)	73 (2.87)	400 (90)	-20 (-4)	85 (185)	0 (32)	-	-	V-2	-
J-300	21	2 (0.08)	76 (2.99)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-303 (R40- 303)	21	2 (0.08)	77 (3.03)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-370 (R120- 370)	21	15 (0.59)	102 (4.02)	540 (121)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-373	21	2 (0.08)	102 (4.02)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-450 (R175- 450)	21	35 (1.38)	127 (5.00)	800 (180)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-530 (R175- 530)	21	35 (1.38)	152 (5.98)	800 (180)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
J-540EH (R250- 540EH)	21	35 (1.38)	150 (5.91)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-,
JLTW- 540	21	35 (1.38)	150 (5.91)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JMT-1M (RMT18- 1M)	21	6 (0.24)	19 (0.75)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
JMT-2M (RMT18- 2M)	21	6 (0.24)	51 (2.01)	80 (18)	-40 (-40)	85 (185)	-40 (-40)		-	V-2	-
JMTW- 1M (WMT18- 1M)	21	6 (0.24)	19 (0.75)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JMTW- 2M	21	6 (0.24)	51 (2.01)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-2	-
JV-100	21	2 (0.08)	22 (0.87)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-140	21	2 (0.08)	35 (1.38)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-200	21	2 (0.08)	48 (1.89)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-270	21	3 (0.12)	73 (2.87)	400 (90)	-40 (-40)	85 (185)	0 (32)	-	-	V-0	-



ī											
JV-300	21	2 (0.08)	76 (2.99)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-370	21	15 (0.59)	102 (4.02)	540 (121)	-40 (-40)	85 (185)	-40 (-40)	-	-	V-0	-
JV-450	21	35 (1.38)	127 (5.00)	800 (180)	-20 (-4)	85 (185)	-40 (-40)	-	-	V-0	-
JW-100 (W18- 100)	21	2 (0.08)	22 (0.87)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-140 (W40- 140)	21	2 (0.08)	35 (1.38)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-162 (W18- 162)	21	2 (0.08)	40 (1.57)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-200 (W50- 200)	21	2 (0.08)	48 (1.89)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-202 (W18- 202)	21	2 (0.08)	51 (2.01)	80 (18)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-203 (W40- 203)	21	2 (0.08)	51 (2.01)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-250 (W50- 250)	21	2 (0.08)	64 (2.52)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-270	21	3 (0.12)	73 (2.87)	400 (90)	-40 (-40)	85 (185)	-20 (-4)	Yes	-	V-2	-
JW-300 (W50- 300)	21	2 (0.08)	76 (2.99)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW- 300EH	21	20 (0.79)	70 (2.76)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-303 (W40- 303)	21	2 (0.08)	77 (3.03)	180 (40)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-370 (W120- 370)	21	15 (0.59)	102 (4.02)	540 (121)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-373 (W50- 373)	21	2 (0.08)	102 (4.02)	220 (49)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-



JW- 400EH	21	20 (0.79)	102 (4.02)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW-450 (W175- 450)	21	35 (1.38)	127 (5.00)	800 (180)	-40 (-40)	85 (185)	-40 (-40)	Yes	1	V-2	-
JW-530 (W175- 530)	21	35 (1.38)	152 (5.98)	800 (180)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-
JW- 540EH (W250- 540EH)	21	35 (1.38)	150 (5.91)	1150 (259)	-40 (-40)	85 (185)	-40 (-40)	Yes	-	V-2	-



Last Updated on 2019-04-22

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### NZMT2.E224697 - INSULATING BUSHINGS -COMPONENT

#### Insulating Bushings - Component

See General Information for Insulating Bushings - Component

**JEONO CO LTD** F224697

6 JONG-RO 22-GIL JONGNO-GU SEOUL, 110-430 REPUBLIC OF KOREA

Bushings, incorporating a strain relief, Model(s) 2P-4, 3P-4, 3W-1, 4K-4, 4N-4, 5N-4, 5P-4, 6N-4, 6N3-4, 6P-4, 6P3-4, 7N-2,

Feed through bushings, Model(s) 0811, 0813, 1216, 312-3, 375-4, 9R-1

Marking: Company name or trademark designation.



Last Updated on 2016-10-11

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### UZIQ2.E465963 - SLEEVING, FLAME RETARDANT - COMPONENT

#### Sleeving, Flame Retardant - Component

See General Information for Sleeving, Flame Retardant - Component

JEONO CO LTD E465963

641 AEGIBONG-RO TONGJIN-EUP
GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA
Silicone varnished fiberglass sleeving, all colors, Model(s) FRS-1, FRS-2, FRS-3, FRS-4

Marking: Company name, catalog designation and "VW-1" on the outside of the spool and on a separate tag on each end of the coated sleeving, or on the bundling wrapper or on the outside of the smallest unit container in which the product is packaged.

Last Updated on 2016-07-08

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





### XCFR2.E213459 - TERMINAL BLOCKS -COMPONENT

#### Terminal Blocks - Component

See General Information for Terminal Blocks - Component

**JEONO CO LTD** E213459

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	v	A	UG	CA
JOTN-15A	16-22 STR	CU	2	17.0	600	15	D	2(115), 4
	16-22 STR	CU	2	17.0	300	15	В,С	2(115), 4
JOTN-25A	12-14 STR	CU	1	26.0	600	25	D	2(125),5
	12-14 STR	CU	1	26.0	600	25	В,С	2(125),5
JOTN-35A	8 STR	CU	2	26.0	300	35	В,С	2(125),4
	8 STR	CU	2	26.0	600	35	D	2(125),4
JOTN-60A	6 STR	CU	2	45.0	300	60	B.C	2(125),4
	6 STR	CU	2	45.0	600	60	D	2(125),4
JOTN-100A	2 STR	CU	2	88.0	300	100	В,С	2(125),4
	2 STR	CU	2	88.0	600	100	D	2(125),4
JOTN-150A	1/0 STR	CU	2	132.0	300	150	В,С	2(125),4
	1/0 STR	CU	2	132.0	600	150	D	2(125),4
JOTN-15W	22-14 STR	CU	2	17.0	300	15	В,С	2(125),4
	22-14 STR	CU	2	17.0	600	15	D	2(125),4
PA8, PA8DS	12-22 Sol/Str	Cu	2	3.5	300	20	В	1,2(105), 4,#
PA10	10-22 sol, 10-14 str	Cu	2	4.4	300	30	В	1,2(105), 4,#
PA10DS	12-22, sol/str, 10 sol	Cu	2	4.4	300	30	В,С	1,2(105),4,#
PA14, PA14DS	8-20	Cu	2	12	150	50	С	1,2(105)#,3



	8-20	Cu	2	12	300	50	В	1,2(105)#,3
PA12, PA12DS	10-22	Cu	2	7	300	35	В	1,2(105)#3
PA16	6-14	CU	1,2	10	150	65	С	2(105,4
			1,2	10	300	68	В	
PA18	4-12	CU	2	18	300	85	B.C	2(105,)4
			1	18	300	87	В,С	
PA003	14-18	Cu	2	4.4	300	15	B,D	2(75),4
PA11	14-18 sol screwside	Cu	2	4.5	300	12	B,D	1,2(105)4
	16-20 sol push-inside							
PA001, PA002	14-26	Cu	2	2	300	10	В,С	1,2(75),4,#
JOTB-20(a)	22 AWG - 10 AWG,	Cu	2	20	300	20	В, С	2(80), 5
	Prepared only				600	20	D	
JOTB-30(b)	18 AWG - 10 AWG,	Cu	2	20	300	30	В, С	2(80), 5
	Prepared only				600	30	D	
JOTB-45-10	18 AWG - 8 AWG,	Cu	2	25	300	45	В, С	2(80), 5
	Prepared only				600	45	D	
JOTB-60(c)	18 AWG - 6 AWG, Prepared only	Cu	2	235	600	60	В, С	2(80), 5
JOTB-100(c)	4 AWG, Prepared only	Cu	1	40	600	100	В, С	2(80), 5
	14 AWG - 4 AWG, Prepared only		2			85		
JOTB-150(c)	10 AWG - 1/0 AWG, Prepared only	Cu	2	50	600	150	В, С	2(80), 5
JOTB-200(c)	10 AWG - 3/0 AWG, Prepared only	Cu	2	50	600	200	В, С	2(80), 5
JOTB-300(c)	10 AWG - 350 kcmil, Prepared only	Cu	2	50	600	300	В, С	2(80), 5
JOTB-400(c)	10 AWG - 600 kcmil, Prepared only	Cu	2	50	600	400	В, С	2(80), 5
JOTB-600(c)	1000 kcmil, Prepared only	Cu	1	50	600	600	В, С	2(80), 5
	10 AWG - 1000 kcmil, Prepared only		2			545		



#Unique Conditions of Acceptability — The suitability of conducting a hot wire ignition test shall be determined in end use.

- (a) followed by -3, -4, -6, -10, -12, -15 or -20.
- (b) followed by -3, -4, -6, -10 or -12.
- (c) followed by -3 or -4

Marking: Company name or trademarks 🕥 designation (catalog designation may appear on shipping carton.)

Last Updated on 2019-02-21

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





### ZODZ2.E167901 - POSITIONING DEVICES -COMPONENT

#### Positioning Devices - Component

See General Information for Positioning Devices - Component

E167901 **JEONO CO LTD** 

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

#### Positioning Devices Investigated to ANSI/UL 1565

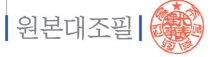
Catalog No.

Maximum Use Temp °C(°F)

PVC Wiring Ducts (gray and ivory color) "JWDA Series"							
<b>100 x 80 mm</b> 50 (122)							
20 x 35 mm	50 (122)						
PVC Wiring Ducts (gray and ivory color) "JWDA Seri	es"						
100 x 100 mm	50 (122)						
25 x 40 mm	50 (122)						
25 x 55 mm	50 (122)						
25 x 60 mm	50 (122)						
30 x 40 mm	50 (122)						
30 x 60 mm	50 (122)						
30 x 80 mm	50 (122)						
40 x 100 mm	50 (122)						
40 x 40 mm	50 (122)						
40 x 60 mm	50 (122)						
40 x 80 mm	50 (122)						
60 x 100 mm	50 (122)						
60 x 40 mm	50 (122)						
60 x 60 mm	50 (122)						



60 x 80 mm 50 (122)  80 x 100 mm 50 (122)  80 x 80 mm 50 (122)  80 x 80 mm 50 (122)  PVC Wiring Ducts (gray and ivory color) "JWDC Series"  100 x 100 mm 50 (122)  25 x 40 mm 50 (122)  25 x 40 mm 50 (122)  25 x 40 mm 50 (122)  25 x 60 mm 50 (122)  30 x 80 mm 50 (122)  30 x 80 mm 50 (122)  40 x 100 mm 50 (122)  40 x 100 mm 50 (122)  40 x 80 mm 50 (122)  60 x 100 mm 50 (122)  60 x 40 mm 50 (122)  60 x 40 mm 50 (122)  60 x 80 mm 60 x 60 mm 60 x 60 mm 60 x 60 mm, 100 x 1	60 x 80 mm	50 (122)					
80 x 60 mm  80 x 80 mm  50 (122)  PVC Wiring Ducts (gray and ivory color) "JWDC Series"  100 x 100 mm  50 (122)  20 x 35 mm  50 (122)  PVC Wiring Ducts (gray and ivory color) "JWDC Series"  25 x 40 mm  50 (122)  25 x 60 mm  50 (122)  30 x 60 mm  50 (122)  30 x 80 mm  50 (122)  40 x 100 mm  50 (122)  40 x 60 mm  50 (122)  40 x 80 mm  50 (122)  60 x 40 mm  50 (122)  60 x 80 mm  60 x 80 mm  60 x 100 mm  60 x 80 mm  80							
80 x 80 mm   50 (122)  PVC Wiring Ducts (gray and ivory color) "JWDC Series"  100 x 100 mm   50 (122)  20 x 35 mm   50 (122)  PVC Wiring Ducts (gray and ivory color) "JWDC Series"  25 x 40 mm   50 (122)  25 x 60 mm   50 (122)  30 x 60 mm   50 (122)  40 x 100 mm   50 (122)  40 x 60 mm   50 (122)  40 x 80 mm   50 (122)  40 x 80 mm   50 (122)  40 x 80 mm   50 (122)  60 x 40 mm   50 (122)  60 x 40 mm   50 (122)  60 x 80 mm   50 (122)  80 x 80 mm   60 x 60 mm	80 x 100 mm						
PVC Wiring Ducts (gray and ivory color) "JWDC Series"  100 x 100 mm	80 x 60 mm	50 (122)					
100 x 100 mm	80 x 80 mm	50 (122)					
20 x 35 mm  PVC Wiring Ducts (gray and ivory color) "JWDC Series"  25 x 40 mm  50 (122)  30 x 60 mm  50 (122)  30 x 80 mm  50 (122)  40 x 100 mm  50 (122)  40 x 80 mm  50 (122)  40 x 80 mm  50 (122)  40 x 80 mm  50 (122)  60 x 40 mm  50 (122)  60 x 40 mm  50 (122)  60 x 80 mm  50 (122)  80 x 100 mm  50 (122)  80 x 100 mm  60 (122)  80 x 100 mm  60 (140)  60 x 60 mm, 60X60A  60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 60X60A  60 (140)  40 x 40 mm, 40X40A  60 (140)  40 x 80 mm, 40X40A  60 (140)  40 x 80 mm, 40X80A  60 (140)	PVC Wiring Ducts (gray and ivory color) "JWDC Serie	es"					
PVC Wiring Ducts (gray and ivory color) "JWDC Series"  25 x 40 mm	100 x 100 mm	50 (122)					
25 x 40 mm	20 x 35 mm	50 (122)					
25 x 60 mm  50 (122)  30 x 80 mm  50 (122)  40 x 100 mm  50 (122)  40 x 80 mm  50 (122)  40 x 80 mm  50 (122)  40 x 80 mm  50 (122)  60 x 100 mm  50 (122)  60 x 40 mm  50 (122)  60 x 60 mm  50 (122)  60 x 80 mm  50 (122)  60 x 80 mm  50 (122)  60 x 80 mm  50 (122)  80 x 100 mm  50 (122)  80 x 100 mm  50 (122)  80 x 100 mm  50 (122)  80 x 80 mm  60 (140)  60 x 60 mm, 60X60A  60 (140)  60 x 60 mm, 30X60A  60 (140)  40 x 40 mm, 40X40A  60 (140)  40 x 80 mm, 40X80A  60 (140)  40 x 80 mm, 40X80A  60 (140)	PVC Wiring Ducts (gray and ivory color) "JWDC Serie	es"					
30 x 60 mm 50 (122) 30 x 80 mm 50 (122) 40 x 100 mm 50 (122) 40 x 60 mm 50 (122) 40 x 80 mm 50 (122) 60 x 100 mm 50 (122) 60 x 40 mm 50 (122) 60 x 60 mm 50 (122) 60 x 80 mm 50 (122) 80 x 100 mm 50 (122) 80 x 100 mm 50 (122) 80 x 80 mm 50 (122) 80 x 80 mm 50 (122) 80 x 80 mm 60 x 60 mm 60 x 60 (122) 80 x 80 mm 60 (140) 60 x 60 mm, 30 x 60 mm, 30 x 60 mm, 30 x 60 mm, 30 x 60 mm, 40 x 40 mm, 40 x 40 mm, 40 x 60 mm, 40 x 80 mm	25 x 40 mm	50 (122)					
30 x 80 mm 50 (122) 40 x 100 mm 50 (122) 40 x 80 mm 50 (122) 60 x 100 mm 50 (122) 60 x 40 mm 50 (122) 60 x 60 mm 50 (122) 60 x 80 mm 50 (122) 60 x 80 mm 50 (122) 80 x 100 mm 50 (122) 80 x 80 mm 60 x 60 mm 60 x 60 (122) 80 x 80 mm 60 x 80 mm 60 x 60 (122) 80 x 80 mm 60 x 80 mm 60 x 60 (122) 80 x 80 mm 60 x 60 (140) 60 x 60 mm, 30X60A 60 (140) 60 x 60 mm, 30X60A 60 (140) 60 x 60 mm, 40X40A 60 (140) 60 x 80 mm, 40X80A 60 (140) 60 x 80 mm, 40X80A	25 x 60 mm	50 (122)					
40 x 100 mm 50 (122) 40 x 80 mm 50 (122) 60 x 100 mm 50 (122) 60 x 40 mm 50 (122) 60 x 60 mm 50 (122) 60 x 80 mm 50 (122) 80 x 100 mm 50 (122) 80 x 100 mm 50 (122) 80 x 80 mm 50 (122) 80 x 80 mm 50 (122) 80 x 80 mm 60 x 80 mm 60 x 100 mm 60 x 60 mm 60 x 100 mm, 100X100A 60 x 60 mm, 60X60A 60 (140) 60 x 60 mm, 30X60A 60 (140) 40 x 40 mm, 40X40A 60 (140) 40 x 80 mm, 40X80A 60 (140) 60 x 60 mm, 40X80A 60 (140)	30 x 60 mm	50 (122)					
40 x 60 mm 50 (122)  40 x 80 mm 50 (122)  60 x 100 mm 50 (122)  60 x 40 mm 50 (122)  60 x 60 mm 50 (122)  60 x 80 mm 50 (122)  80 x 100 mm 50 (122)  80 x 80 mm 50 (122)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 (140)  60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140)  40 x 40 mm, 40X40A 60 (140)  40 x 60 mm, 40X60A 60 (140)  40 x 80 mm, 40X60A 60 (140)	30 x 80 mm	50 (122)					
40 x 80 mm 50 (122) 60 x 100 mm 50 (122) 60 x 40 mm 50 (122) 60 x 60 mm 50 (122) 80 x 100 mm 50 (122) 80 x 100 mm 50 (122) 80 x 80 mm 50 (122) 80 x 80 mm 50 (122)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 x 60 mm, 60X60A 60 (140) ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140) 40 x 40 mm, 40X40A 60 (140) 40 x 80 mm, 40X60A 60 (140) 40 x 80 mm, 40X80A 60 (140)	40 x 100 mm	50 (122)					
60 x 100 mm 50 (122) 60 x 40 mm 50 (122) 60 x 60 mm 50 (122) 80 x 100 mm 50 (122) 80 x 80 mm 50 (122) 80 x 80 mm 50 (122)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140) 40 x 40 mm, 40X40A 60 (140) 40 x 60 mm, 40X60A 60 (140) 60 (140) 60 x 60 mm, 40X60A 60 (140) 60 (140)	40 x 60 mm	50 (122)					
60 x 40 mm 50 (122) 60 x 60 mm 50 (122) 60 x 80 mm 50 (122) 80 x 100 mm 50 (122) 80 x 80 mm 50 (122)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 (140) 60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140) 40 x 40 mm, 40X40A 60 (140) 40 x 80 mm, 40X80A 60 (140)	40 x 80 mm	50 (122)					
60 x 60 mm 50 (122)  80 x 100 mm 50 (122)  80 x 80 mm 50 (122)  80 x 80 mm 50 (122)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140)  40 x 40 mm, 40X40A 60 (140)  40 x 60 mm, 40X60A 60 (140)  40 x 80 mm, 40X60A 60 (140)	60 x 100 mm	50 (122)					
60 x 80 mm 50 (122)  80 x 100 mm 50 (122)  80 x 80 mm 50 (122)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 (140)  60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140) 40 x 40 mm, 40X40A 60 (140) 40 x 60 mm, 40X60A 60 (140) 40 x 80 mm, 40X80A 60 (140)	60 x 40 mm	50 (122)					
80 x 100 mm 50 (122)  80 x 80 mm 50 (122)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 (140)  60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140)  40 x 40 mm, 40X40A 60 (140)  40 x 60 mm, 40X60A 60 (140)  40 x 80 mm, 40X80A 60 (140)	60 x 60 mm	50 (122)					
80 x 80 mm 50 (122)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 (140)  60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140)  40 x 40 mm, 40X40A 60 (140)  40 x 60 mm, 40X60A 60 (140)  40 x 80 mm, 40X80A 60 (140)	60 x 80 mm	50 (122)					
ABS Wiring Ducts (gray and ivory color) "JWDH Series"  100 x 100 mm, 100X100A 60 (140)  60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140)  40 x 40 mm, 40X40A 60 (140)  40 x 60 mm, 40X60A 60 (140)  40 x 80 mm, 40X80A 60 (140)	80 x 100 mm	50 (122)					
100 x 100 mm, 100X100A 60 (140)  60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140)  40 x 40 mm, 40X40A 60 (140)  40 x 60 mm, 40X60A 60 (140)  40 x 80 mm, 40X80A 60 (140)	80 x 80 mm	50 (122)					
60 x 60 mm, 60X60A 60 (140)  ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A 60 (140)  40 x 40 mm, 40X40A 60 (140)  40 x 60 mm, 40X60A 60 (140)  40 x 80 mm, 40X80A 60 (140)	ABS Wiring Ducts (gray and ivory color) "JWDH Serio	es"					
ABS Wiring Ducts (gray and ivory color) "JWDH Series"  30 x 60 mm, 30X60A  60 (140)  40 x 40 mm, 40X40A  60 (140)  40 x 60 mm, 40X60A  60 (140)  40 x 80 mm, 40X80A  60 (140)	100 x 100 mm, 100X100A	60 (140)					
30 x 60 mm, 30X60A 60 (140) 40 x 40 mm, 40X40A 60 (140) 40 x 60 mm, 40X60A 60 (140) 40 x 80 mm, 40X80A 60 (140)	60 x 60 mm, 60X60A	60 (140)					
40 x 40 mm, 40X40A 60 (140) 40 x 60 mm, 40X60A 60 (140) 40 x 80 mm, 40X80A 60 (140)	ABS Wiring Ducts (gray and ivory color) "JWDH Series"						
40 x 60 mm, 40X60A 60 (140) 40 x 80 mm, 40X80A 60 (140)	30 x 60 mm, 30X60A	60 (140)					
<b>40 x 80 mm, 40X80A</b> 60 (140)	40 x 40 mm, 40X40A	60 (140)					
	40 x 60 mm, 40X60A	60 (140)					
<b>60 x 80 mm, 60X80A</b> 60 (140)	40 x 80 mm, 40X80A	60 (140)					
	60 x 80 mm, 60X80A	60 (140)					



80 x 100 mm, 80X100A	60 (140)						
80 x 60 mm, 80X60A	60 (140)						
80 x 80 mm, 80X80A	60 (140)						
PVC Wiring Ducts (gray and ivory color) "JWDN Series"							
<b>20 x 35 mm</b> 50 (122)							
PVC Wiring Ducts (gray and ivory color) "JWDN Seri	ies"						
100 x 100 mm	50 (122)						
25 x 40 mm	50 (122)						
25 x 60 mm	50 (122)						
30 x 60 mm	50 (122)						
30 x 80 mm	50 (122)						
40 x 100 mm	50 (122)						
40 x 60 mm	50 (122)						
40 x 80 mm	50 (122)						
60 x 100 mm	50 (122)						
60 x 40 mm	50 (122)						
60 x 60 mm	50 (122)						
60 x 860 mm	50 (122)						
80 x 80 mm	50 (122)						
PVC Wiring Ducts (gray and ivory color) "JWDO Seri	es"						
20 x 35 mm	50 (122)						
PVC Wiring Ducts (gray and ivory color) "JWDO Seri	es"						
25 x 40 mm	50 (122)						
25 x 60 mm	50 (122)						
30 x 60 mm	50 (122)						
30 x 80 mm	50 (122)						
40 x 60 mm	50 (122)						
40 x 80 mm	50 (122)						
60 x 40 mm	50 (122)						



60 x 80 mm	50 (122)
80 x 80 mm	50 (122)

Marking: Company name, catalog or model number, the Recognized Component Mark, and, if published with the product, the product's maximum and minimum operating temperature, minimum installation temperature if below 0°C, minimum and maximum bundle diameter, loop tensile strength, type designation and/or declared mechanical strength on the product or on the smallest unit container in which the product is packaged. Last Updated on 2017-12-07

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





# YDPU2.E342743 - TUBING, EXTRUDED INSULATING - COMPONENT

#### Tubing, Extruded Insulating - Component

See General Information for Tubing, Extruded Insulating - Component

JEONO CO LTD E342743

6 JONG-RO 22-GIL JONGNO-GU SEOUL, 110-430 REPUBLIC OF KOREA

Cat. No.	Max V rms	Max Oper Temp, °C	Color Recognized	Oil-resistance VW-1 Class[a] Rated[b]		
Flexible heat shrinkable Polyolefin tubing						
JHS-225	600	125	All except clear	01	Yes (Black color only)	

[a] - Tubing is considered to comply with the optional Oil Resistance requirements only if authorized in the above table and marked "Oil Resistant" (or "Oil Res"), followed by the class (01, 02 or 03).

[b] - Tubing is considered to comply with the optional VW-1 flammability requirements only if authorized in the above table and if so marked.

Marking: Company name or tradename "E342743" or trademark



JEDNO® , catalog designation, inside diameter (before and after recovery for heat-shrinkable

tubing), voltage rating, temperature rating in degrees Celsius and date of manufacture (or traceable code) printed on tags attached to both ends of the tubing or printed on the shipping spool label or smallest unit container in which the product is packaged.

Last Updated on 2016-08-19

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### UZKX2.E307372 - SLEEVING, MISCELLANEOUS -COMPONENT

#### Sleeving, Miscellaneous - Component

See General Information for Sleeving, Miscellaneous - Component

**JEONO CO LTD** E307372

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

Cat. No.	Inside Dia. (mm) Color		Voltage V	Temp Rating, °C	Oil Resistance	Flame Rating					
Polyolefin s	Polyolefin spiral warp sleevings										
JSW12F	-	white, black, yellow or red	-	50	~	-					
JSW15F	-	white, black, yellow or red	-	50	-	-					
JSW19F	=	white, black, yellow or red	я.	50	н	.=					
JSW6F	~	white, black, yellow or red	20	50	1	-					
JSW9F	-	white, black, yellow or red	-	50	r=	-					

Marking: Company name or trademark (1), JEONO<sup>®</sup>, JEONO designation printed on sleeving or tag attached to each end of sleeving.

Last Updated on 2016-12-09

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.



which the product is packaged.



#### YDQS2.E307375 - TUBING, FLAME RETARDANT - COMPONENT

#### Tubing, Flame Retardant - Component

See General Information for Tubing, Flame Retardant - Component

E307375 **JEONO CO LTD** 

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

Silicone coated fiberglass cloth channel tubing with plastic snap buttons, Model(s) JBF# Series, gray color

# - Followed by number 15 through 70 indicating maximum bundling diameter in mm.

Marking: Company name or tradename "E307375" or trademark



, catalog designation and "VW-1" on the outside of the spool and on a separate tag on each end of the coated sleeving, or on the bundling wrapper or on the outside of the smallest unit container in

Last Updated on 2016-10-17

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### QCRV.E305623 - OUTLET BUSHINGS AND **FITTINGS**

#### Outlet Bushings and Fittings

See General Information for Outlet Bushings and Fittings

**JEONO CO LTD** E305623

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA



Liquid-tight flexible cord fittings Model(s) PG21, PG29

Last Updated on 2016-01-20

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





### QCRV7.E305623 - OUTLET BUSHINGS AND FITTINGS CERTIFIED FOR CANADA

#### Outlet Bushings and Fittings Certified for Canada

See General Information for Outlet Bushings and Fittings Certified for Canada

E305623 **JEONO CO LTD** 

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA Liquid-tight flexible cord fittings Model(s) PG21, PG29

Trademark and/or Tradename: (5)



Last Updated on 2016-01-20

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### QCRV2.E305623 - OUTLET BUSHINGS AND FITTINGS - COMPONENT

#### Outlet Bushings and Fittings - Component

See General Information for Outlet Bushings and Fittings - Component

**JEONO CO LTD** E305623

641 AEGIBONG-RO TONGJIN-EUP

GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

Flexible Cord Connectors Model(s) JOPG-13.5, JOPG-21, JM-20, JM-25, JG-12, JNPT-12

Liquid-Tight Flexible Cord Connectors Model(s) JM-32, JM-40, JM-50, JM-63, JOPG-11, JOPG-16, JOPG-36, JOPG-42, JOPG-48

Marking: Company name and model designation.

Last Updated on 2019-03-05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





### QCRV8.E305623 - OUTLET BUSHINGS AND FITTINGS CERTIFIED FOR CANADA -COMPONENT

#### Outlet Bushings and Fittings Certified for Canada -Component

See General Information for Outlet Bushings and Fittings Certified for Canada - Component

**JEONO CO LTD** E305623

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA Flexible Cord Connectors Model(s) JOPG-13.5, JOPG-21, JM-20, JM-25, JG-12, JNPT-12

Liquid-Tight Flexible Cord Connectors Model(s) JM-32, JM-40, JM-50, JM-63, JOPG-11, JOPG-16, JOPG-36, JOPG-42, JOPG-48

Marking: Company name, model designation and the Recognized Component Mark for Canada,

Last Updated on 2019-03-05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### KDER.E224707 - GROUNDING AND BONDING **EQUIPMENT**

#### Grounding and Bonding Equipment

See General Information for Grounding and Bonding Equipment

**JEONO CO LTD** F224707

6 JONG-RO 22-GIL JONGNO-GU SEOUL, 110-430 REPUBLIC OF KOREA

Trademark and/or Tradename:



Grounding busbars, Cat. Nos. JGBB-5061, JGBB-5062, JGBB-5063, JGBB-10061, JGBB-10062, JGBB-0206, JGBB-0208, JG 0210, JGBB-0212, JGBB-0214, JGBB-0216, JGBB-0218, JGBB-0220, JGBB-0222, JGBB-0224, JGBB-0306, JGBB-0308, JGBB-0310, JGBB-0312, JGBB-0314, JGBB-0316, JGBB-0318, JGBB-0320, JGBB-0322, JGBB-0324, JGBB-0406, JGBB-0408, JGBB-0410, JGBB-0412, JGBB-0414, JGBB-0416, JGBB-0418, JGBB-0420, JGBB-0422, JGBB-0424, JGBB-0506, JGBB-0508, JGBB-0510, JGBB-0512, JGBB-0514, JGBB-0516, JGBB-0518, JGBB-0520, JGBB-0522, JGBB-0524, JGBB-0606, JGBB-0608, JGBB-0610, JGBB-0612, JGBB-0614, JGBB-0616, JGBB-0618, JGBB-0620, JGBB-0622, JGBB-0624, JGBB-0202, JGBB-0203, JGBB-0219, JGBB-0163, JGBB-0170, JGBB-0228, JGBB-0428, JGBB-0628, JGBB-0232, JGBB-0432, JGBB-0640, JGBB-0640, JGBB-0840, JGBB-1240, 0472, JGBB-0672, JGBB-0872, JGBB-1272.

Grounding connector, Model P99

Grounding flush plates, Cat. Nos. JGP-60, JGP-70, JGP-100, JGP-120, JGP-150, JGP-200, JGP-240.

Ground sleeves, Cat. Nos. SGW-22, SGW-44, SGW-62, SGW-66, SGW-1002, SGW-1010, SGW-1010, SGW-1212, SGW-1506 SGW-2004, SGW-2010, SGW-2507, SGW-1515, SGW-2020, SGW-2515, SGW-2525, SGW-3030.

Ground connectors, Cat. Nos. JGB 26, JGB 29, JGB 34, JGBM 26, JGBM 29, JGBM 34.

Exothermic welding connection systems (carbon molds and weld metal) for grounding conductors as indicated in ANSI/UL

Series SS, Cat. Nos. JSSC-1H, JSSC-1L, JSSC-1Q, JSSC-1V, JSSC-1Y, JSSC-2C, JSSC-2G, JSSC-2Q, JSSC-2Q, JSSC-3A, 3D, JSSC-3Q.

Series TA, Cat. Nos., JTAC-1L1L, JTAC-1Q1Q, JTAC-1V1V, JTAC-1V1L, JTAC-1Y1Y, JTAC-1Y1V, JTAC-1Y1L, JTAC-2C2C, JTAC-2C2Y, JTAC-2C2V, JTAC-2C2L, JTAC-2G2G, JTAC-2G2C, JTAC-2G1Y, JTAC-2G1V, JTAC-2G1L, JTAC-2L2L, JTAC-2L2G, JTAC-2L2C, JTAC-2L1Y, JTAC-2L1V, JTAC-2L1L, JTAC-2Q2Q, JTAC-2Q2L, JTAC-2Q2G, JTAC-2Q2C, JTAC-2Q1Y, JTAC-2Q1V, JTAC-2Q1L, JTAC-2V2V, JTAC-2V2Q, JTAC-2V1L, JTAC-2V1G, JTAC-2V1C, JTAC-2V1Y, JTAC-2V1V, JTAC-2V1L, JTAC-3A3A, JTAC-3A2V, JTAC-3A2Q, 3A2L, JTAC-3A2G, JTAC-3A2G, JTAC-3A1Y, JTAC-3A1V, JTAC-3A1L, JTAC-3D3D, JTAC-3D3A, JTAC-3D2V, JTAC-3D2Q, JTAC-3D2L, JTAC-3D2G, JTAC-3D2C, JTAC-3D1Y, JTAC-3D1V, JTAC-3D1L, JTAC-3Q3Q, JTAC-3Q3D, JTAC-3Q3A, JTAC-3Q2V, JTAC-3Q2Q, JTAC-3Q2G, JTAC-3Q2C, JTAC-3Q1Y, JTAC-3Q1V, JTAC-3Q1L.

Series XA, Cat. Nos. JXAC-1L1L, JXAC-1Q1Q, JXAC-1V1V, JXAC-1V1L, JXAC-1Y1Y, JXAC-1Y1V, JXAC-1Y1L, JXAC-2C2C, JXAC-2C1Y, JXAC-2C1V, JXAC-2C1L, JXAC-2G2G, JXAC-2G2C, JXAC-2G1Y, JXAC-2L2L, JXAC-2L2G, JXAC-2L2C, JXAC-2L1Y, JXAC-2L1V, JXAC-2Q2Q, JXAC-2Q2L, JXAC-2Q2G, JXAC-2Q2C, JXAC-2Q1Y, JXAC-2Q1V, JXAC-2V2V, JXAC-2V2Q, JXAC-2V2L, JXAC-2V2G, JXAC-2V2C, JXAC-2V1Y, JXAC-2V1V, JXAC-3A3A, JXAC-3A2V, JXAC-3A2Q, JXAC-3A2L, JXAC-3A2G, JXAC-3A2C, JXAC-3A1Y, JXAC-3A1V, JXAC-3D3D, JXAC-3D3A, JXAC-3D2V, JXAC-3D2Q, JXAC-3D2L, JXAC-3D2G, JXAC-3D2C, JXAC-3D1Y,



JXAC-3D1V, JXAC-3Q3Q, JXAC-3Q3D, JXAC-3Q3A, JXAC-3Q2V, JXAC-3Q2Q, JXAC-3Q2G, JXAC-3Q2C, JXAC-3Q1V, JXAC-3Q1V. Series GR, Cat. Nos. JGRC-181V, JGRC-181Y, JGRC-182C, JGRC-182G, JGRC-182L, JGRC-182Q. Series HA, Cat. Nos. JHAA-1V, JHAA-1Y, JHAA-2C, JHAA-2C, JHAA-2L, JHAA-2V, JHAA-3A.

Cat. Nos. JRRH-572L, JRRH-582L, JRRH-612L, JRCE-612L, JRJE-552L, JRJE-562L, JRJE-572L, JRJE-582L.

Copper clad ground rods, Cat. Nos. JOG-14CP-3000, JOG-16CP-3000, JOG-18CP-3000, JOG-19CP-3000, JOG-21CP-3000.

Insulated grounding bushings, Cat. Nos JB-3870/JB-3861, JB-3871/JB-3862, JB-3872/JB-3882, JB-3873/JB-3883, JB-3874/JB-3884, JB-3875/JB-3889, JB-3876/JB-3886/JB-3993, JB-3877/JB-3887/JB-3894, JB-3878/JB-3863/JB-3995, JB-3879/JB-3864/JB-3996, JB-3880/JB-3865/JB-3997, JB-3881/JB-3866/JB-3998.

JGAR Series Fence Post Grounding Connectors, Cat. Nos. JGAR-1103, JGAR-11107, JGAR-11101, JGAR-6403, JGAR-6407, JGAR-6410, JGAR-6414, JGAR-14103, JGAR-14103, JGAR-14104, JGAR-1503, JGAR-1507, JGAR-15101, JGAR-1514, JGAR-1603, JGAR-1607, JGAR-1610, JGAR-16104, JGAR-1703, JGAR-1707, JGAR-17101, JGAR-1714, JGAR-1803, JGAR-1807, JGAR-1810, JGAR-18104, JGAR-1803, JGAR-1907, JGAR-19104, JGAR-2003, JGAR-20107, JGAR-20104, JGAR-20104, JGAR-2103, JGAR-2107, JGAR-21104, JGAR-2104, JGAR-2203, JGAR-22104, JGAR-22104,

Last Updated on 2017-08-24

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### KDER7.E224707 - GROUNDING AND BONDING EQUIPMENT CERTIFIED FOR CANADA

#### Grounding and Bonding Equipment Certified for Canada

See General Information for Grounding and Bonding Equipment Certified for Canada

**JEONO CO LTD** F224707

6 JONG-RO 22-GIL JONGNO-GU SEOUL, 110-430 REPUBLIC OF KOREA

Grounding busbars, Cat. Nos. JGBB-5061, JGBB-5062, JGBB-5063, JGBB-10061, JGBB-10062, JGBB-0206, JGBB-0208, JGB-0208, JG 0210, JGBB-0212, JGBB-0214, JGBB-0216, JGBB-0218, JGBB-0220, JGBB-0222, JGBB-0224, JGBB-0306, JGBB-0308, JGBB-0310, JGBB-0312, JGBB-0314, JGBB-0316, JGBB-0318, JGBB-0320, JGBB-0322, JGBB-0324, JGBB-0406, JGBB-0408, JGBB-0410, JGBB-0412, JGBB-0414, JGBB-0416, JGBB-0418, JGBB-0420, JGBB-0422, JGBB-0424, JGBB-0506, JGBB-0508, JGBB-0510, JGBB-0512, JGBB-0514, JGBB-0516, JGBB-0518, JGBB-0520, JGBB-0522, JGBB-0524, JGBB-0606, JGBB-0608, JGBB-0610, JGBB-0612, JGBB-0610, JGB-0610, JG 0614, JGBB-0616, JGBB-0618, JGBB-0620, JGBB-0622, JGBB-0624, JGBB-0202, JGBB-0203, JGBB-0219, JGBB-0163, JGBB-0170, JGBB-0228, JGBB-0428, JGBB-0628, JGBB-0623, JGBB-0432, JGBB-0632, JGBB-0440, JGBB-0640, JGBB-0840, JGBB-1240, JGBB-0472, JGBB-0672, JGBB-0872, JGBB-1272,

Grounding flush plates, Cat. Nos. JGP-60, JGP-70, JGP-100, JGP-120, JGP-150, JGP-200, JGP-240.

Ground sleeves, Cat. Nos. SGW-22, SGW-44, SGW-62, SGW-66, SGW-1002, SGW-1006, SGW-1010, SGW-1212, SGW-1506, SGW-2004, SGW-2010, SGW-2507, SGW-1515, SGW-2020, SGW-2515, SGW-2525, SGW-3030.

Ground connectors, Cat. Nos. JGB 26, JGB 29, JGB 34, JGBM 26, JGBM 29, JGBM 34.

Exothermic welding connection systems (carbon molds and weld metal) for grounding conductors as indicated in ANSI/UL

Series SS, Cat. Nos. JSSC-1H, JSSC-1L, JSSC-1Q, JSSC-1V, JSSC-1Y, JSSC-2C, JSSC-2G, JSSC-2Q, JSSC-2Q, JSSC-3A, JSSC-3A,

Series TA, Cat. Nos., JTAC-1L1L, JTAC-1Q1Q, JTAC-1V1V, JTAC-1V1L, JTAC-1Y1V, JTAC-1Y1V, JTAC-1Y1V, JTAC-2C2C, JTAC-2C2Y, JTAC-2C2V, JTAC-2C2L, JTAC-2G2G, JTAC-2G2C, JTAC-2G1Y, JTAC-2G1V, JTAC-2G1L, JTAC-2L2L, JTAC-2L2C, JTAC-2L2C, JTAC-2C2C, 2L1Y, JTAC-2L1L, JTAC-2Q2Q, JTAC-2Q2L, JTAC-2Q2G, JTAC-2Q2C, JTAC-2Q1V, JTAC-2Q1L, JTAC-2V2V, JTAC-2V2O, JTAC-2V1L, JTAC-2V1G, JTAC-2V1C, JTAC-2V1Y, JTAC-2V1V, JTAC-2V1L, JTAC-3A3A, JTAC-3A2V, JTAC-3A2O, JTAC-3A2L, JTAC-3A2G, JTAC-3A2G, JTAC-3A1Y, JTAC-3A1V, JTAC-3A1L, JTAC-3D3D, JTAC-3D3A, JTAC-3D2V, JTAC-3D2Q, JTAC-3D2L, JTAC-3D2G, JTAC-3D2C, JTAC-3D1Y, JTAC-3D1V, JTAC-3D1L, JTAC-3Q3Q, JTAC-3Q3D, JTAC-3Q3A, JTAC-3Q2V, JTAC-3Q2Q, JTAC-3Q2G, JTAC-3Q2C, JTAC-3Q1Y, JTAC-3Q1V, JTAC-3Q1L.

Series XA, Cat. Nos. JXAC-1L1L, JXAC-1Q1Q, JXAC-1V1V, JXAC-1V1L, JXAC-1Y1Y, JXAC-1Y1V, JXAC-1Y1L, JXAC-2C2C, JXAC-2C1Y, JXAC-2C1V, JXAC-2C1L, JXAC-2G2G, JXAC-2G2C, JXAC-2G1Y, JXAC-2G1V, JXAC-2L2L, JXAC-2L2C, JXAC-2L2C, JXAC-2L1Y, JXAC-2L1V, JXAC-2Q2Q, JXAC-2Q2L, JXAC-2Q2G, JXAC-2Q2C, JXAC-2Q1V, JXAC-2V2V, JXAC-2V2Q, JXAC-2V2L, JXAC-2V2G, JXAC-2V2C, JXAC-2V1Y, JXAC-3A3A, JXAC-3A2V, JXAC-3A2Q, JXAC-3A2L, JXAC-3A2G, JXAC-3A2C, JXAC-3A1Y, JXAC-3A1V, JXAC-3D3D, JXAC-3D3A, JXAC-3D2V, JXAC-3D2Q, JXAC-3D2L, JXAC-3D2G, JXAC-3D2C, JXAC-3D1Y, JXAC-3D1V, JXAC-3Q3Q, JXAC-3Q3D, JXAC-3Q3A, JXAC-3Q2V, JXAC-3Q2Q, JXAC-3Q2G, JXAC-3Q2C, JXAC-3Q1Y, JXAC-3Q1V. Series GR, Cat. Nos. JGRC-181V, JGRC-181Y, JGRC-182C, JGRC-182Q, JGRC-182L, JGRC-182Q. Series HA, Cat. Nos. JHAA-1V, JHAA-1Y, JHAA-2C, JHAA-2G, JHAA-2L, JHAA-2Q, JHAA-2V, JHAA-3A.

Cat. Nos. JRRH-572L, JRRH-582L, JRRH-612L, JRCE-612L, JRJE-552L, JRJE-562L, JRJE-572L, JRJE-582L.

Copper clad ground rods, Cat. Nos. JOG-14CP-3000, JOG-16CP-3000, JOG-18CP-3000, JOG-19CP-3000, JOG-21CP-3000, J

JGAR Series Fence Post Grounding Connectors, Cat. Nos. JGAR-1103, JGAR-1110, JGAR-1110, JGAR-6403, JGAR-6407, 6410, JGAR-6414, JGAR-1403, JGAR-1407, JGAR-1410, JGAR-1414, JGAR-1503, JGAR-1507, JGAR-1510, JGAR-1514, JGAR-1603, JGAR-1607, JGAR-1610, JGAR-1614, JGAR-1703, JGAR-1707, JGAR-1710, JGAR-1714, JGAR-1803, JGAR-1807, JGAR-1810, JGAR-



1814, JGAR-1903, JGAR-1910, JGAR-1910, JGAR-1914, JGAR-2003, JGAR-2007, JGAR-2010, JGAR-2014, JGAR-2103, JGAR-2107, JGAR-2110, JGAR-2114, JGAR-2203, JGAR-2207, JGAR-2210, JGAR-2214, JGAR-2403, JGAR-2407, JGAR-2410, JGAR-2414, JGAR-8610, JGAR-3902-BU, JGAR-3903-BU, JGAR-3904-BU, JGAR-3905-BU, JGAR-3906-BU, JGAR-3907-BU, JGAR-3908-BU, JGAR-3908-3909-BU.

Trademark and/or Tradename:



Last Updated on 2017-08-24

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### OVTZ.E339679 - LIGHTNING CONDUCTORS, AIR TERMINALS AND FITTINGS

#### Lightning Conductors, Air Terminals and Fittings

See General Information for Lightning Conductors, Air Terminals and Fittings

**JEONO CO LTD** F339679

641 AEGIBONG-RO TONGJIN-EUP

GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA

Adjustable pipe clamp with air terminal coupling, Model(s) LPM-681

Air Terminal Base, Model(s) LPM-66

Air Terminal Base (Adhesive securement), Model(s) LPM-266B

Air Terminal Base- Standing Seam, Model(s) LPM-66SS

Air Terminal Couplings, Model(s) LPM-63C (a), LPM-63W (a), LPM-63X (a), LPM-63Y (a)

Air Terminal Swivel Coupling, Model(s) LPM-63B

Class I air terminals, Model(s) LPM-330A, LPM-330B, LPM-330C, LPM-330D

Class I compression connectors, Model(s) SGW-1002LT, SGW-1006LT, SGW-1010LT, SGW-22LT, SGW-44LT, SGW-62LT, 64LT, SGW-66LT

Class I connectors, Model(s) LPM-597BM

Class I main conductors, Model(s) LPM-1M, LPM-1R8

Class I secondary conductors, Model(s) LPM-1S

Class II air terminal base supports, Model(s) LPM-336, LPM-60X, LPM-61B, LPM-688C

Class II air terminal braces, Model(s) LPM A110, LPM A111, LPM 110F, LPM 11F, LPM A112, LPM-112F

Class II air terminal swivel couplings, Model(s) LPM-63A, LPM-63D

Class II air terminals, Model(s) LPM-331A, LPM-331B, LPM-331C, LPM-331D, LPM-331E, LPM-332A, LPM-332B, LPM-332C, LPM-332D, LPM-510

Class II bases, Model(s) LPM-273, LPM-60, LPM-601, LPM-74, LPM-90X

Class II bonding clamps, Model(s) LPM-298A, LPM-298B, LPM-306X

Class II bonding lugs, Model(s) LPM-596B

Class II bonding plates, Model(s) LPM-238B

Class II bonding straps, Model(s) LPM-118A

Class II cable holders, Model(s) LPM-121A, LPM-267, LPM-269, LPM-552, LPM-574

Class II connector fittings, Model(s) LPM-119, LPM-304

Class II ground-rod clamps, Model(s) LPM-28U

Class II main and secondary conductors, Model(s) LPM-210, LPM-220, LPM-230, LPM-240

Conductor Splicer, Model(s) LPM-8C, LPM-G28



Seam Clamp with Cable Clip, Model(s) LLPM-181A, LPM-171A

Water Pipe Connector, Model(s) LPM-430B

Water- Pipe Connector with Air Terminal Coupling, Model(s) LPM-382, LPM-383, LPM-384

(a) - followed by ?A or ?B, denoting length

Trademark and/or Tradename:



Last Updated on 2018-12-16

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





#### OVTZ7.E339679 - LIGHTNING CONDUCTORS, AIR TERMINALS AND FITTINGS CERTIFIED FOR CANADA

Lightning Conductors, Air Terminals and Fittings Certified for Canada

See General Information for Lightning Conductors, Air Terminals and Fittings Certified for Canada

**JEONO CO LTD** E339679

641 AEGIBONG-RO TONGJIN-EUP GIMPO-SI, GYEONGGI-DO 415-862 REPUBLIC OF KOREA Adjustable pipe clamp with air terminal coupling, Model(s) LPM-681

Air Terminal Base, Model(s) LPM-66

Air Terminal Base (Adhesive securement), Model(s) LPM-266B

Air Terminal Base- Standing Seam, Model(s) LPM-66SS

Air Terminal Couplings, Model(s) LPM-63C (a), LPM-63W (a), LPM-63X (a), LPM-63Y (a)

Air Terminal Swivel Coupling, Model(s) LPM-63B

Class I main conductors, Model(s) LPM-1M, LPM-1R8

Class I secondary conductors, Model(s) LPM-1S

Class II main and secondary conductors, Model(s) LPM-210, LPM-220, LPM-230, LPM-240

Conductor Splicer, Model(s) LPM-8C, LPM-G28

Seam Clamp with Cable Clip, Model(s) LLPM-181A, LPM-171A

Water Pipe Connector, Model(s) LPM-430B

Water- Pipe Connector with Air Terminal Coupling, Model(s) LPM-382, LPM-383, LPM-384

(a) - followed by ?A or ?B, denoting length



Last Updated on 2018-12-16

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.





## 특 허 중

특 허 제 0295465 호

번호 제 1998-0015037 호 1998년 04월 28일

발명의명칭 터미널블럭 고정브라켓트

특허 권자 주식회사 전오전기(121111-0070052)

경기 부천시 오정구 내동 266-1번지

발 명 자 오석춘(550101-1056116)

서울 양천구 신정4동 963-13호

위의 발명은 특허법에 의하여 특허등록원부에 등록되었음을 증명합니다.

2001년 04월 30일







CERTIFICATE OF PATENT

제 10-1113685 호

제 2009-0099605 호

(PATENT NUMBER)

출원번호 (APPLICATION NUMBER)

2009년 10월 20일

등록일 (REGISTRATION DATE:YY/MM/DD)

2012년 02월 01일

발명의명칭 (TITLE OF THE INVENTION) 배선용 접속부의 절연캡

특허권자 (PATENTEE)

주식회사 전오전기(121111-0\*\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

발명자 (INVENTOR)

오석춘(550101-1\*\*\*\*\*) 서울 양천구 신정4동 963-13호

위의 발명은 「특허법」에 의하여 특허등록원부에 등록

(THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

> 02월 01일 2012년



COMMISSIONER, THE KOREAN INTELLECTUAL P



연차등록료 납부일은 설정등록일 이후 4년차부터 매년 02월 01일까지이며 등록원부로 권리관계를 확인바랍니다.





CERTIFICATE OF PATENT

제 10-1156694 호

제 2010-0113107 호

(PATENT NUMBER)

출 원 일 (FILING DATE:YY/MM/DD)

2010년 11월 15일

등 록 일 (REGISTRATION DATE:YY/MM/DD)

2012년 06월 08일

발명의명칭 (TITLE OF THE INVENTION) 단자 압착기

특허권자 (PATENTEE)

주식회사 전오전기(121111-0\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

발명자 (INVENTOR)

오석춘(550101-1\*\*\*\*\*) 서울특별시 양천구 오목로32길 17-1 (신정동)

위의 발명은 「특허법」에 의하여 특허등록원부에 등록 되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE PATENT IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

> 2012년 06월 08일



COMMISSIONER, THE KOREAN INTELLECTUAL P



연차등록료 납부일은 설정등록일 이후 4년차부터 매년 06월 08일까지이며 등록원부로 권리관계를 확인바랍니다.





## 실용신안등록중

등 록 제 0152701 호

출원 번호 제 1997-0006683 호 출 원 일 1997년 04월 01일 등 독 일 1999년 04월 29일

고안의 명칭 단자대 쇼트바

실용신안권자 오석춘( 550101-1056116 )

서울특별시 양천구 신정4동 963-13호

고 안 자 오석춘(550101-1056116)

위의 고안은 실용신안법에 의하여 실용신안등록 원부에 등록되었음을 증명함.

1999년 04월 29일

특 허 정







등 록 제 0262627 호

출원 번호 제 2001-0030864 호 출 원 일 2001년 10월 10일 일 2002년 01월 17일

고안의 명칭 저압전선 접속용 분기슬리브

실용신안권자 주식회사 전오전기(121111-0070052)

경기 부천시 오정구 내동 266-1번지

고 안 자 오석춘(550101-1056116) 서울 양천구 신정4동 963-13호

위의 고안은 실용신안법에 의하여 실용신안등록 원부에 등록되었음을 증명합니다.

2002년 01월 17일



이 실용신안권은 실용신안법 제44조에 의거 실용신안법 제25조제2항에 의한 등록유지결정을 받지 아니한 경우에는 이 실용신안권의 침해자 등에 대하여 그 권리를 행사할 수 없습니다.





등 록 제 0300212 호

출원 번호 제 2002-0031050 호 출 원 일 2002년 10월 17일 등 록 일 2002년 12월 24일

고안의 명칭 전선 컨넥터

실용신안권자 오석춘 (550101-1056116)

서울특별시 양천구 신정 4동 963-13호

고 안 자 오석춘 (550101-1056116)

서울특별시 양천구 신정 4동 963-13호

위의 고안은 실용신안법에 의하여 실용신안등록 원부에 등록되었음을 증명합니다.

2002년 12월 24일







등 록 제 0373056 호

출원 번호 제 2004-0028620 호

출 원 일 2004년 10월 08일 등 록 일 2005년 01월 05일

고안의 명칭 체결공간이 확보된 접지용 터미널

실용신안권자 **주식회사 전오전기(** 121111-0070052 )

경기 부천시 오정구 내동 266-1번지

고 안 자 오석춘(550101-1056116)

서울 양천구 신정4동 963-13호

위의 고안은 실용신안법에 의하여 실용신안등록 원부에 등록되었음을 증명합니다.

2005년 01월 05일







CERTIFICATE OF UTILITY MODEL REGISTRATION

등 록 제 20-0405970 호

출원번호 (APPLICATION NUMBER)

제 2005-0029925 호

(REGISTRATION NUMBER)

출 원 일 (FILING DATE:YY/MM/DD)

2005년 10월 21일

등록일 2006년 01월 05일 (REGISTRATION DATE:YY/MM/DD)

고안의 명칭 (TITLE OF THE DEVICE) 전선 연결구

실용신안권자 (OWNER OF THE UTILITY MODEL RIGHT)

주식회사 전오전기( 121111-0\*\*\*\*\*\* )

경기 부천시 오정구 내동 266-1번지

고안자 (DEVISER)

오석춘( 550101-1\*\*\*\*\*\* )

서울 양천구 신정4동 963-13호

위의 고안은「실용신안법」에 의하여 실용신안등록원부에 등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DEVICE IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2006년 01월 05일









록 제218085호

번호 제 97-005434 호 일 1998년 03월 27일

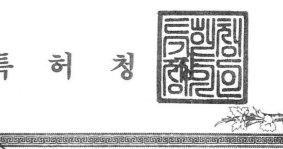
의 장 권 자 오석춘(550101-1056116)

서울특별시 양천구 신정4동 963-13호

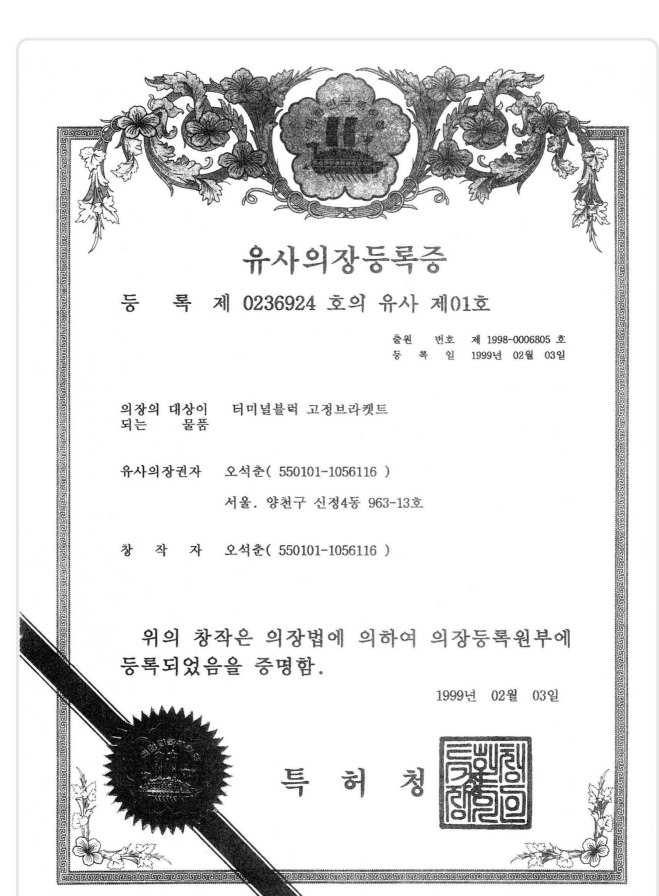
자 오석춘(550101-1056116)

위의 창작은 의장법에 의하여 의장등록원부에 등록되었음을 증명함.

1998년 03월 27일











## 의장등록증

둥 제 0236924 호

> 제 1998-0006804 호 1999년 02월 03일

의장의 대상이 터미녈블러 고정브라켓트 되는

의 장 권 자 오석춘( 550101-1056116 ) 서울. 양천구 신정4동 963-13호

자 오석춘(550101-1056116)

위의 창작은 의장법에 의하여 의장등록원부에 등록되었음을 증명함.

1999년 02월 03일







## 의장등록증

등 록 제 0341132 호

출원 번호 제 2002-0029526 호 출 원 일 2002년 10월 17일 등 록 일 2003년 12월 10일 등록의 구분 심 사 등 록

의장의 대상이 전선용 케이블 컨넥터 되는 물품

의 장 권 자 오석춘 (550101-1056116) 서울특별시 양천구 신정 4동 963-13호

창 작 자 오석춘 (550101-1056116) 서울특별시 양천구 신정 4동 963-13호

위의 창작은 의장법에 의하여 의장등록원부에 등록 되었음을 증명합니다.

2003년 12월 10일







## 의장등록증

등 록 제 0341133 호

 출원
 번호
 제 2002-0029527 호

 출
 원
 일
 2002년
 10월
 17일

 등
 록
 일
 2003년
 12월
 10일

 등록의
 구분
 심
 사
 등
 록

의장의 대상이 전선용 케이블 컨넥터 되는 물품

의 장 권 자 오석춘 (550101-1056116) 서울특별시 양천구 신정 4동 963-13호

창 작 자 오석춘 (550101-1056116) 서울특별시 양천구 신정 4 동 963-13 호

위의 창작은 의장법에 의하여 의장등록원부에 등록 되었음을 증명합니다.

2003년 12월 10일

특 허 청







# 디자인등록증

CERTIFICATE OF DESIGN REGISTRATION

등 록 제 0390565 호

(REGISTRATION NUMBER)

출원번호 (APPLICATION NUMBER)

제 2004-0031013 호

출원일 (FILING DATE:YY/MM/DD)

2004년 10월 08일

등록일 (REGISTRATION DATE:YY/MM/DD)

2005년 08월 23일

등록의 구분 (TYPE OF REGISTRATION)

심 사 등 록

디자인의 대상이 되는 물품 (ARTICLE THAT IS THE OBJECT OF THE DESIGN) 접지용 터미널

디자인권자 (OWNER OF THE DESIGN RIGHT)

주식회사 전오전기(121111-0\*\*\*\*\*\*)

경기 부천시 오정구 내동 266-1번지

창작자 (CREATOR)

임창현(600110-1\*\*\*\*\*\*)

경기 안양시 동안구 비산동 1102번지 관악아파트 122동 604호

위의 창작은 「디자인보호법」에 의하여 디자인등록원부에 등록 되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DESIGN IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2005년 08월 23일



트 어 청







CERTIFICATE OF DESIGN REGISTRATION

등 제 30-0654105 호

출원번호 (APPLICATION NUMBER)

제 2010-0049116 호

(REGISTRATION NUMBER)

출 <mark>원 일</mark> (FILING DATE:YY/MM/DD)

2010년 11월 15일

등록일 (REGISTRATION DATE:YY/MM/DD)

2012년 07월 24일

등록의 구분 (TYPE OF REGISTRATION)

등 (EXAMINED REGISTRATION)

디자인의 대상이 되는 물품 (ARTICLE THAT IS THE OBJECT OF THE DESIGN) 압착기용 다이스

디자인권자 (OWNER OF THE DESIGN RIGHT)

> 주식회사 전오전기(121111-0\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

창작자 (CREATOR)

오석춘(550101-1\*\*\*\*\*) 서울특별시 양천구 오목로32길 17-1 (신정동)

위의 창작은 「디자인보호법」에 의하여 디자인등록원부에 등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DESIGN IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

> 07월 2012년 24일



COMMISSIONER, THE KOREAN INTELLECTUAL PI



연차등록료 납부일은 설정등록일 이후 4년차부터 매년 07월 24일까지이며 등록원부로 권리관계를 확인바랍니다.





# 디자인등록증

CERTIFICATE OF DESIGN REGISTRATION

등 록 제 30-0654104 호

출원번호 (APPLICATION NUMBER) 제 2010-0049115 호

(REGISTRATION NUMBER)

출 원 일 (FILING DATE:YY/MM/DD)

2010년 11월 15일

등 록 일 (REGISTRATION DATE:YY/MM/DD)

2012년 07월 24일

등록의 구분 (TYPE OF REGISTRATION) 심 사 등 록 (EXAMINED REGISTRATION)

디자인의 대상이 되는 물품 (ARTICLE THAT IS THE OBJECT OF THE DESIGN) 압착기용 다이스

디자인권자 (OWNER OF THE DESIGN RIGHT)

주식회사 전오전기(121111-0\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

창작자 (CREATOR)

오석춘(550101-1\*\*\*\*\*) 서울특별시 양천구 오목로32길 17-1 (신정동)

위의 창작은 「디자인보호법」에 의하여 디자인등록원부에 등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE DESIGN IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2012년 07월 24일



특 어 청



연차등록료 납부일은 설정등록일 이후 4년차부터 매년 07월 24일까지이며 등록원부로 권리관계를 확인바랍니다.





CERTIFICATE OF TRADEMARK REGISTRATION

제 40-0689930 호

출원번호 (APPLICATION NUMBER)

제 2006-0014582 호

(REGISTRATION NUMBER)

출원일 (FILING DATE:YY/MM/DD)

2006년 03월 21일

등록일 2006년 12월 14일 (REGISTRATION DATE:YY/MM/DD)

상표권자

(OWNER OF THE TRADEMARK RIGHT) 주식회사 전오전기(121111-0\*\*\*\*\*\*)

경기 부천시 오정구 내동 266-1번지

상표를 사용할 상품 및 구분 (LIST OF GOODS)

제 11 류

젉 Ŷ.

비데등 8건

JEON O

위의 표장은「상표법」에 의하여 상표등록원부에 등록 되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE TRADEMARK IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2006년 12월 14일



COMMISSIONER, THE KOREAN INTELLECTUAL I







CERTIFICATE OF TRADEMARK REGISTRATION

제 40-1013617 호

제 2013-0004757 호

(REGISTRATION NUMBER)

2013년 01월 25일

등록일 (REGISTRATION DATE:YY/MM/DD)

2013년 12월 19일

상표권자 (OWNER OF THE TRADEMARK RIGHT)

> 주식회사 전오전기(121111-0\*\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

상표를 사용할 상품 및 구분 (LIST OF GOODS)

제 08 류

절단기(수공구)등 17건

**JEONO®** 

위의 표장은「상표법」에 따라 상표등록원부에 등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE TRADEMARK IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.) 2013년 12월 19일





존속기간갱신등록신청일은 2023년 12월 19일까지이며 등록원부로 권리관계를 확인바랍니다.





CERTIFICATE OF TRADEMARK REGISTRATION

등 록 제 40-1013594 호

출원번호 (APPLICATION NUMBER) 제 2013-0004758 호

(REGISTRATION NUMBER)

출원일

2013년 01월 25일

등록일
(BEGISTRATION DATE:YY/MM/DD)

2013년 12월 19일

상표권자 (OWNER OF THE TRADEMARK RIGHT)

> 주식회사 전오전기(121111-0\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

상표를 사용할 상품 및 구분 (LIST OF GOODS)

제 08 류

절단기(수공구)등 17건



위의 표장은「상표법」에 따라 상표등록원부에 등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE TRADEMARK IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2013년 12월 19일



특허청장김영 COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY



존속기간갱신등록신청일은 2023년 12월 19일까지이며 등록원부로 권리관계를 확인바랍니다.





CERTIFICATE OF TRADEMARK REGISTRATION

등 록 제 40-1019002 호

(REGISTRATION NUMBER)

출원번호 (APPLICATION NUMBER)

제 2013-0004759 호

출원일 (FILING DATE:YY/MM/DD) 2013년 01월 25일

등록일 (REGISTRATION DATE:YY/MM/DD)

2014년 01월 20일

상표권자 (OWNER OF THE TRADEMARK RIGHT)

> 주식회사 전오전기(121111-0\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

상표를 사용할 상품 및 구분 (LIST OF GOODS)

제 09 류

전기단자등 18건

**JEONO®** 

위의 표장은「상표법」에 따라 상표등록원부에 등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE TRADEMARK IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2014년 01월 20일



특허청장 김영 COMMISSIONER, THE KOREAN INTELLECTUAL PROPERTY



존속기간갱신등록신청일은 2024년 01월 20일까지이며 등록원부로 권리관계를 확인바랍니다.





CERTIFICATE OF TRADEMARK REGISTRATION

제 40-1018987 호

출원번호 (APPLICATION NUMBER)

제 2013-0004760 호

(REGISTRATION NUMBER)

출 원 일 (FILING DATE:YY/MM/DD)

2013년 01월 25일

등록일 (REGISTRATION DATE:YY/MM/DD)

2014년 01월 20일

상표권자 (OWNER OF THE TRADEMARK RIGHT)

> 주식회사 전오전기(121111-0\*\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

상표를 사용할 상품 및 구분 (LIST OF GOODS)

제 09 류

전기단자등 18건



위의 표장은 「상표법」에 따라 상표등록원부에 등록되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE TRADEMARK IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2014년 01월 20일





존속기간갱신등록신청일은 2024년 01월 20일까지이며 등록원부로 권리관계를 확인바랍니다.





등 록 제 0488032 호

출원 번호 제 2000-0000731 호 출 원 일 2000년 01월 08일 등 록 일 2001년 02월 19일

상표권자 주식회사 전오전기(121111-0070052)

경기 부천시 오정구 내동 266-1번지

상표를 사용할 상품 및 구분

제 09 류

케이블용 타이(케이블결속내지묶음밴드)등 8건



위의 표장은 상표법에 의하여 상표등록원부에 등록되었음을 증명합니다.

2001년 02월 19일

특 허 청







등 록 제 0558782 호

번호 제 2002-0010996 호 일 2002년 03월 08일 2003년 09월 08일

상표권자 주식회사 전오전기 (121111-0070052)

경기 부천시 오정구 내동 266-1번지

상표를 사용할 상품 및 구분

제 09 류

전선용 커넥터등 10건



위의 표장은 상표법에 의하여 상표등록원부에 등 록되었음을 증명합니다.

2003년 09월 08일





CERTIFICATE OF TRADEMARK REGISTRATION

제 40-0928382 호

(REGISTRATION NUMBER)

출<mark>원번호</mark> (APPLICATION NUMBER)

출 원 일 (FILING DATE:YY/MM/DD)

등록일 (REGISTRATION DATE:YY/MM/DD)

제 2010-0058527 호

2010년 11월 15일

2012년 07월 24일

상표권자 (OWNER OF THE TRADEMARK RIGHT)

> 주식회사 전오전기(121111-0\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

상표를 사용할 상품 및 구분 (LIST OF GOODS)

제 08 류

수동식수공구등 6건

**JEONO** 

위의 표장은「상표법」에 의하여 상표등록원부에 등록 되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE TRADEMARK IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)



존속기간갱신등록신청일은 2022년 07월 24일까지이며 등록원부로 권리관계를 확인바랍니다.

COMMISSIONER, THE KOREAN INTELLECTUAL P



**JEONO**° | 121

24일





## 서비스표등록증

둥 제 0061756 호

서비스표권자 주식회사 전오전기(121111-0070052)

경기도 부천시 오정구 내동 266-1번지

서비스표를 사용할 서비스업 및 구분

제 35 류

전기재료판매대행업등 10건

위의 표장은 상표법에 의하여 서비스표등록원부에 등록되었음을 증명합니다.

2000년 06월 08일







## 서비스표등록증

등 록 제 0093570 호

제 2002-0005076 호 2002년 03월 08일 2003년 11월 24일

서비스표권자 주식회사 전오전기 (121111-0070052)

경기 부천시 오정구 내동 266-1번지

서비스표를 사용할 서비스업 및 구분

제 35 류

전기재료 판매대행업등 9건



위의 표장은 상표법에 의하여 서비스표등록원부에 등록되었음을 증명합니다.

2003년 11월 24일







CERTIFICATE OF SERVICE MARK REGISTRATION

제 41-0145395 호

출원번호 (APPLICATION NUMBER)

제 2006-0007073 호

(REGISTRATION NUMBER)

출원일 (FILING DATE:YY/MM/DD)

2006년 03월 21일

등록일 (REGISTRATION DATE:YY/MM/DD) 03월 05일

서비스표권자

(OWNER OF THE SERVICE MARK RIGHT) 주식회사 전오전기(121111-0\*\*\*\*\*\*)

경기 부천시 오정구 내동 266-1번지

서비스표를 사용할 서비스업 및 구분 (LIST OF SERVICES) 제 35 류

비데관련부품판매대행업등 7건

전 Ŷ

JEON O

위의 표장은「상표법」에 의하여 서비스표등록원부에 등록 되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE SERVICE MARK IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

2007년 03월 05일



COMMISSIONER, THE KOREAN INTELLECTUAL







# 서비스표등록증

CERTIFICATE OF SERVICE MARK REGISTRATION

등 록 제 41-0230188 호

230188 호 출원번호 (APPLICATION NUMBER)

제 2010-0029113 호

(REGISTRATION NUMBER)

출 원 일 (FILING DATE:YY/MM/DD)

2010년 11월 15일

등록일 (REGISTRATION DATE:YY/MM/DD)

2012년 04월 12일

서비스표권자 (OWNER OF THE SERVICE MARK RIGHT)

> 주식회사 전오전기(1211111-0\*\*\*\*\*\*) 경기도 김포시 통진읍 애기봉로 641

서비스표를 사용할 서비스업 및 구분 (LIST OF SERVICES)

제 35 류

압착공구판매대행업등 13건

**JEONO** 

위의 표장은「상표법」에 의하여 서비스표등록원부에 등록 되었음을 증명합니다.

(THIS IS TO CERTIFY THAT THE SERVICE MARK IS REGISTERED ON THE REGISTER OF THE KOREAN INTELLECTUAL PROPERTY OFFICE.)

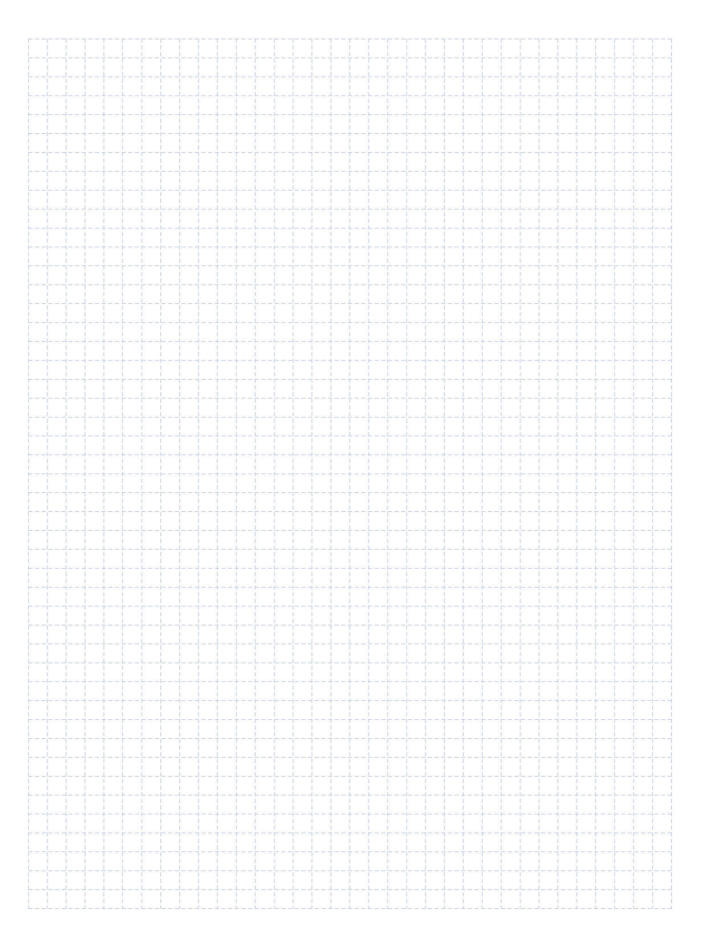


특 허 청

11월 08일

존속기간갱신등록신청일은 2022년 04월 12일까지이며 등록원부로 권리관계를 확인바랍니다.

## MEMO



### INFORMATION





### 본사 오시는 길

경기도 김포시 통진읍 귀전리 36 (경기도 김포시 통진읍 애기봉로 641)

### 올림픽대로 방면

행주대교 분기점에서 강화, 한강신도시 방면 8%올림픽대로 연장로 직진 운양삼거리 좌회전 후 강화방면 우회전 후 마곡사거리에서 애기봉 방향 우회전

### 외곽순환도로 방면

김포IC에서 김포, 강화 방면 48번 국도 진입 후 하성삼거리에서 우회전 후 약 6km 직진 미곡사거리



### 제1공장 오시는길

경기도 김포시 월곶면 개곡리 143(본사로부터 4km) (경기도 김포시 월곶면 애기봉로 385)

### \_\_\_

올림픽대로 방면 행주대교 분기점에서 강화. 한강신도시 방면 88올림픽대로 연장로 직진 운양삼거리 좌회전 후 강화방면 우회전 후 마곡사거리에서 애기봉 방향 우회전

### 외곽순환도로방면

김포C에서 김포, 강화 방면 48번 국도 진입 후 하성삼거리에서 우회전 후 약 6㎞ 직진 마곡사거리



### ▶ **서울 영업소** 오시는 길

서울특별시 종로구 장시동 56 (서울특별시 종로구 종로22길 6)

### ▶ **동대문** 방면

지하철 1·3·5호선 종로3가역 12번 출구에서 동대문 방면으로 첫번째 골목에서 우회전