List of spare parts for intermediate frequency power supply

Date: April 12, 2024

Xi 'an Dechang Electromechanical Technology Co., Ltd. is an industrial company specializing in research and development, production, sales and service of induction heating complete sets of equipment. The company has gathered compound technical talents who have been engaged in professional design, research and development, production and management, marketing and after-sales service for many years in the industry. The company follows the business philosophy of "technology-based, reputation first" and wholeheartedly provides users with complete sets of induction heating equipment with advanced technology, reliable performance, safe operation and stability. Products are widely used in casting, forging, heat treatment and other fields.

The products of Xi 'an Dechang Electromechanical Technology Co., Ltd. involve medium-frequency diathermy furnaces (pre-forging heating, online temperature raising of steel pipes, low-temperature spraying, tooling hot sleeve, workpiece annealing, etc.) for rare metals, nonferrous metals and ferrous metals, medium-frequency melting furnaces and holding furnaces (steel, iron, copper, aluminum, gold, silver and other casting industries), and medium-frequency and high-frequency induction heating-quenching (rails, bearings, etc.) in machinery industry.

Xi' an Dechang Electromechanical Technology Co., Ltd. has won a good reputation and reputation in society with its stable product quality, leading technology, excellent business philosophy, perfect pre-sales and after-sales service and unique corporate culture.

全亚

Corporate culture: people-oriented, advancing with the times

Enterprise purpose: to provide customers with advanced products and
services and create more value for employees.

"Honesty can lead to a far-reaching goal, and cooperation is based on a win-win situation." Xi 'an Dechang Electromechanical Technology Co., Ltd. warmly welcomes new and old customers to come to consult and negotiate!

The components listed in the table below are supplied by our company with good quality and quantity. Please rest assured to place an order according to the order serial number.

| serial number | picture | Order sequence table | specifications and models |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------------------------|
| 1 | 半 导体设备保护用绘断体 RSK - 500V/1200A-078P1K 0 0446のC160公 an exhit B0128KA No. 2024012934012 ISSA IEC60289-4 原安三条線断器有限公司 TBL 02845 EXPECT Fungion Ltd | DC01-KR | RSF1205P |
| 2 | E 240110222 | DC02-KK | DC2525K01-04 |



| 2 | | DC00 WCD7 /71 | DVN00 100 /F00W |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|------------------|
| 3 | | DC03-WGDZ/ZL | RXN20-10 Ω /500W |
| 4 | | DCO4-WGDZ/NB | RXN20-5 Ω /500W |
| | | | |
| 5 | K G 4007 | DC05-MB/D | 自制 |
| 6 | JTL 2000 V.DC 0.47µF±10% TSC2000K0.47-44 | DC06-WGDR | CDE. 47MF/2000V |
| 7 | CLJ-88 CGS-121 CGS- | DC07-ZKB/12M | 12P 500HZ |
| 8 | | DC08-DKQXB | DK1000 |



| 9 | AOSZÁ AOSZÁ RIGHTZ REM OZB. S.4270685 LOMPTER Y IOO V OZB. S.4270685 | DC09-DYHGQ/B | 3*AC750V/100V 100VA |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------------------------|
| 10 | | DC10-DLHGQ | 5A/0. 1A |
| 11 | TOO VA 中原电压感器 SOOH PROPERTY P | DC11-DYHGQ/ZP | 1500V/100V 20V 500HZ |
| 12 | 会特证 服然限力更加 技术等更多的 029-84270605 | DC12-BYQ/TB | 3*AC575V/380V Y/Y-12 100VA |
| 13 | 会 S S S S S S S S S S S S S | DC13-BYQ/DY1 | 3*AC575V/18V Y/Y (2A) |



| 14 | GOVALIZED STAN TOOM TO | DC14-BYQ/DY2 | AC220V/18V (3A) 7. 5V (1A) |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|---------------------------------|
| 15 | 220V 220V (200V (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (200V) (2 | DC15-BYQ/LL | AC220V/48V 50VA |
| 16 | | DC16-LCTCB | 自制 |
| 17 | | DC17-DG | 4H/0. 4A |
| 18 | AMSAMOTON AMSAMOTON | DC18-WDMK | 温度采集模块 |



| 19 | DOV DOV DOV DOV DOV DOV DOV DOV | DC19-BYQ/GL | 220V/220V 100VA |
|----|------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------------|
| 20 | THERMOCOUPLES 熱電 個 | DC20-WDCGQ | PT100 |
| 21 | MODEL:THT.AU1A1 POWER: DC 24V INPUT: AC 6-100V ULSS: 0.50/FB | DC21-BSQ/JLDY | AC-0-100V |
| 22 | 22.5MM (1) 信号隔离器 型 号: THP-HU10:1 功 能: 一人一曲 输入信号: DC 0-1000V 输出信号: DC 4-20mA 精 度: 0 1%F.8 供电电压: DC 24V 日 期: 2024 07 12 安徽泰华仪表有限公司 www.th-i.oom | DC22-BSQ/ZLDY | DC-0-1000V |
| 23 | 4 5 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | DC23-BSQ/ZLDY | DC-0-75mV |



Dechang electric furnace 西安德昌机电科技有限公司

| 24 | | DC24-XQ/3T | 1500KW/500Hz |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|--------------|
| 25 | | DC25-SLDL/400 | 400MM |
| 26 | | DC26-CE/3T | 1500KW/500Hz |
| 27 | 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 | DC27-CMP/10' | |



SIMATIC S7-200 SMART

DC28-PLC

SIMATIC S7-200 SMART

DC28-PLC

西安德昌机电科技有限公司 Http://www.dczpl.com

西安市沣东新城三桥街办沣惠路 17号

电话: 15091099983 13359272132 EMAIL:xadechang@163.com