SI/ISUN 新松

新松工业机器人产品综合样本

Product Guide +

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■■ ® 2023 SIASUN ROBOT & AUTOMATION CO.,LTD.









ENTERPRISE公司介绍 INTRODUCTION

沈阳新松机器人自动化股份有限公司(以下简称"新松")成立于2000年,是一家以机器人技术和智 能制造解决方案为核心的高科技上市公司。新松拥有国家级研发创新团队,坚持走自主创新之路,书写

作为国家机器人产业化基地,新松以智能制造为业务主攻方向,为产业升级提供全体系核心支撑, 了以自主核心技术、核心零部件、核心产品及行业系统解决方案为一体的全产业价值链。新松拥持 知识产权的工业机器人、移动机器人、特种机器人三大类核心产品、以及焊接自动化、装配自动 流自动化三大应用技术方向,同时面向国家主导产业及战略新兴产业,持续孵化汽车工业、 半导体、新能源、智慧城市、智慧康养等N+个具有高度竞争力和良好成长性的优势战器 健康科学可持续的产业体系。

立足中国,服务世界!新松本部位于沈阳,在沈阳、上海、青岛、天津、无锡等 建有产业园区。同时积极布局国际市场,在新加坡、泰国、马来西亚、德国领 区域中心。在海外拥有专业的项目工程团队和先进的研发生产基地,实现海 产品已累计出口全球40多个国家和地区,为4000余家国际企业提供产业 业建立深度合作关系,规模化客户群体占比高达2/3!

国速度",永创"中国水平",剑指行业领先,争创世界云、

SIASUN Robot & Automation Co., Ltd. (hereinafter referred to as "SIASUN Robot & Automation Co., Ltd.) the year of 2000, which is a high-tech listed enterprise with robotic technology and intelligent manufact NASUN has a national-level R&D team. SIASUN insists on the road of independent innovation. SIASU of Chinese robot development!

As a National Engineering Center on Robotic, SIASUN a as its main business direction, provides the core support of the whole system for industrial e industry value chain consists of core technology, core components, leading products, and indu has three core products of industrial robots, mobile robots and special robots with independer and three application technology directions of welding automation, assembly automation and logistics automation. continuously incubate more strategic businesses with highly competitive ability & good growth pot astries and emerging strategic industries such as automotive industry, electronic industry, semicono sustainable industrial system.

Based in China, serve the world! SIASUN group HQ locates in Shenyang, and has industrial parks in Shenyang, Shanghai, Qingdao, Tianjin, Wuxi and other domestic economic hot spot cities. On the other hand, SIASUN actively deploying the international market, and has actablished overseas subsidiaries and regional centers in Singapore, Thailand, Malaysia, Germany and etc. sional project engineering teams and advanced R&D and production bases overseas to realize localized d services for overseas projects. Products have been exported to more than 40 countries and regions around ding industrial upgrading services for more than 4,000 international companies, and establishing in-depth coopertune 500 enterprises, and the proportion of scale customer groups is nearly 70%!

sion of "Robots make a better world ", SIASUN will keep innovation and strive ahead in the new era and new aintain the "Chinese speed", always create the "Chinese level", lead the industry and strive to be world-class!





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Value and Service

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新松工业机器人 Siasun Industrial Robot BG

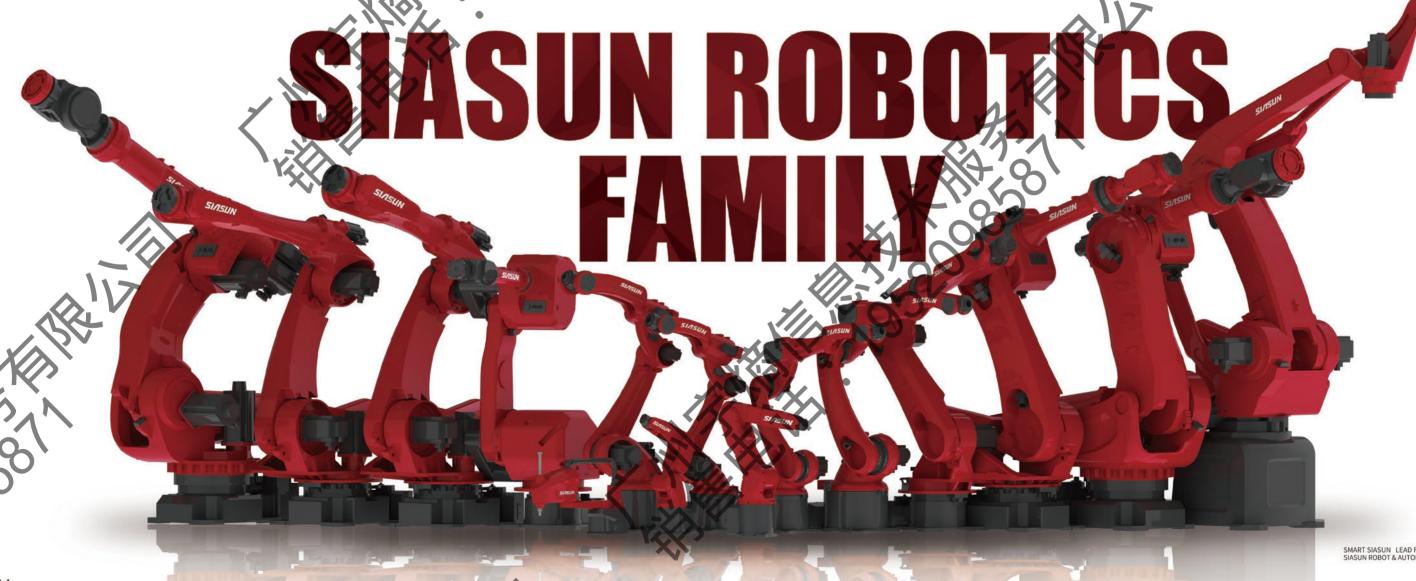
新松工业机器人,匠心服务于机器人在智能制造领域的应用,于2018年成立天津分公司,目前拥有沈阳和天津两大以工 为主导的大型研发生产基地。新松工业机器人智能产品现已具备智能感知、智能认知、自主决策、自控执行等功能。 深度的应用实践与工艺融合,推出多款工程师系列机器人产品,可为用户量身定制完整先进的行业解决方案

十余载的工程应用验证,数千个项目工程经验,新松工业机器人凭借领先的技术,为客户提供基于工业机 应用相结合的增值技术服务,得到了全球客户的信任和支持。新松工业机器人,专注于赋能智能制造,是您自定

SIASUN Industrial Robot BG, dedicated to the application of robots in the field of intelligent manufacturing, establish two industrial parks, which are all large-scale R&D and production bases for industrial robots, settled in Shenyang Robot Intelligent Products now has the functions of intelligent sensing, intelligent cognition, independent deal carried out in-depth application practice and process integration in various industries, and launched a varie be tailored for users. Customize complete and advanced industry solutions.

With decades verification of engineering application and thousands of project engineering experier value-added technical services based on industrial robot products and industrial robot applications y, which has won the trust and support of customers all over the world. SIASUN Industrial Robots, focusing on enabling rong partner in your automation field.

- ☆ 产品覆盖负载 4kg 至500 kg 多种机器人型号。
- ☆ 能够把握关键工序及工艺质量,胜任点焊,弧焊,搬运,码垛,装配,打磨,抛光,涂胶,喷涂,注塑
- ☆ 服务遍及汽车及零部件、重型机械、轨道交通、船舶、航天航空、冶金、电气、新能源、
- ☆ Covers a variety of robot models loading from 4kg to 500 kg
- ☆ Can be used for various automation operations such as spot welding, arc welding, handling, palletizing, machine loading and unloading, injection molding, cutting, etc.
- ☆ SIASUN industrial robots service various national economic industries such as automobiles and car parts, engine transit, shipbuilding, aerospace, metallurgy, electrical, new energy, tobacco, medicine, finance, printing and publishing, etc.



SIASUN



		。型工业机器人,采用安全流线型设计,机身轻量紧凑、纤细小巧、中空结构的 适用于工作空间有限的柔性化生产线,满足精密装配、检测、搬运、上下料等工	
		ustrial robot with a safe and streamlined design. The body is lightweight, cor arrow area. The robot has high flexibility, safety, high accuracy and other c can meet the requirements of precision assembly, inspection, handling, loa	
annes normig space, mile		<i>3</i> 3	
		1	
		4.5	$\mathbb{R} \times \mathbb{R}$
			1
U号Type		SN7A-4/0.59	SN7A-7/0.90
1载能力Payload		4kg	7kg
复定位精度Repeatabi	lity	±0.02mm	±0.02mm
大工作半径Reach 由度数DOF		596mm 6	906mm
	J1	±170°	£170°
	J2	+80°, -144°	+95°5-130°
动范围	J3	+265°,-119°(联合) +194°,-54°(单轴)	+291°, -150°(联合) +165°, -65°(单轴)
ange of Motion	J4	±170°	±1/0°
	J5	±119°	±120°
	J6 J1	±360° 400°/s	±360° 261°/
	J2	400°/s 326°/s	223 /s
大运动速度	J3	410°/s	315°/s
aximum Moving Speed	J4	450°/s	400°/s
	J5 J6	330°/s 640°/s	400°/s 600°/s
	J4	4.4N·m	24N·m
腕允许力矩 lowable Moment	J5	4.4N·m	15.2N·m
	J6 J4	2.9N·m 0.15 kg·m²	9.7N · m 0.75 kg · m²
腕允许惯量 lowable Inertia	J5	0.15 kg·m²	0.26 kg·m²
GD ² /4)	J6	0.1 kg·m²	0.067 kg·m²
体重量 Body Weight		32/kg (25/k/A	49kg 1.3KVA
B源容量 Power 5护等级(腕部) Protection	on(Wrist)	(R67	IP67
预装信号线(1轴→4轴处		8芯,单芯线径0.12mm 8 cores, 0.12mm²per conductor	8芯,单芯线径0.12mm ²
eserved Signal Wire	2141	8 cores, 0.12mm² per conductor	8 cores, 0.12mm²per conductor
表方式 Installation Pos 控制器型号 Controller Ty	1/20/2005	正装、倒装、Floor, Celling	正装、倒装、Floor, Ceiling SRC C5
Ephase 5 controller 1	урс	40 20 73	30 435 83 1256
	AIV AIV	252 262 273 273 273 273 273 273 273 273 273 27	
or obot needs to be installed on the	会受限,具体联系技术支持。 celling or wall, the motion parameters	1707	1707
e limited. Please contact technical so 应用领域	upport for details.	搬运 上下	料 装配

vertures and benefits. Sta	tion. 支持	型设计;动作速度出类拔萃,满足苛刻的生产节拍;网络化控制系统,丰富的外部接口及扩展 CAD模型重建及基于CAD模型的机器人免示教作业;支持视觉、力觉等各种智能传感信息;l	生价比高、质优价廉的备品备件:主动及时的本地化客户服务、免您后顾之人
Bra ind	in-new gra	ceful style design; Meet harsh TAKT with rapid speed; Networked Control Systems, abut control system could support multiple application development; SIASUN Robot Virtual wor g; Support the information processing of intelligent sensor on vision and force sensation;	ndant external interface with high extension capability; Completely oper rk station support CAD model reconstruction and non-teach job on basis o
CAI	D modeling	g; Support the information processing of intelligent sensor on vision and force sensation; timely customer service, avoid you trouble back at home.	High cost-effective, spare parts are low cost and high quality; Active an
		amely coatemer services a role you would be some name.	
			7/1,
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			# X(O)
刊 P.Tupo		SB124 12/1 46	SR25A-12/2.01
型号Type		SR12A-12/1.46	SRZ3A-12/2.01
负载能力		12kg	12kg
Payload 重复定位精度	_	17.004000	
Repeatability		±0.03mm	±0,07mm
最大工作半径		1465mm	2010mm/
Reach	J1	±180°	±180
	J2	+90°,-170°	±90° ,165°
101712 W100		+180°,-200°(联合)	+190°、200°(联合)
运动范围 Range of Motion	J3	+150°,-90°(单轴)	+160%-85%(单轴)
agc or Motion	J4	±180°	±180
	J5	+145°,-160°	+145°,-160°
	J6 J1	±360°	±360°
	J1 J2	200°/s 200°/s	200°/s 220°/s
2.十分动态应	J3	200 /s 220°/s	220°/s
最大运动速度 laximum Moving Speed	J4	400°/s	400°/s
	J5	430°/s	430°/s
	J6	720°/s	720°/s
手腕允许力矩	J4	23N·m	23N·m 17N·m
Allowable Moment	J5 J6	20N·m	9N·m
	J4	0.4kg·m²	0.4kg⋅m²
手腕允许惯量 Allowable Inertia	J5	0.38kg·m²	0.35kg·m²
(GD ² /4) J6		0.10kg·m²	0.1kg·m²
本体重量Body Weight		120kg	250kg
电源容量Power		2KVA	3KVA
防护等级 (腕部) Protectio		IP65	IP65
硕装信号线 (1轴→3轴负 Reserved Signal Wire	<u>F</u>)	16芯,单芯线径0.2mm² (选配) 15 cores, 0.2mm² per conductor	16芯,单芯线径0.2mm ²
安装方式 Installation Pos	ition	正装、倒装、侧装 Irloor, Ceiling, Wall	正装、倒装、Floor, Ceiling
空制器型号 Controller Ty	24.000000	SRC M5/SRC E5	正表、因表、Floor, Celling SRC E5
	×4 0)	650 105 1714 634 384 0 0 837 837	220 1008 105 2296 807 807 807 159 0
*如果需要倒装或侧装,运动参 限,具体联系技术支持。 *If the robot needs to be installed on to or wall, the motion parameters will be Please contact technical support for d	he ceiling		Ø1020 Ø1104
应用领域		弧焊 搬运 上下料 打磨 码 Arc Welding , Handling , Loadi	



7 1100	auce.	Series							
产品特色 全新的优 Station,	优美造型设 支持CAE	设计;动作速度出类拨萃,满足苛刻的生产节拍;网络化控制系统,丰富的外部接 D模型重建及基于CAD模型的机器人免示教作业;支持视觉、力觉等各种智能传	口及扩展能力;完全开放的自主系统,支持各种应用开发;SIASUN Robot Virtual Work 感信息;性价比高,质优价廉的备品备件;主动及时的本地化客户服务,免您后顾之忧。		ez Ares and Benefit	s Bran-nev	y graceful style design; Meet harsh TAKT with rapid speed dent control system could support multiple application d CAD modeling: Support the information processing of int d localization of timely customer service, avoid you trou	; Networked Control Systems, abundant external interfa evelopment; SIASUN Robot Virtual work station support	ce with high extension capability; Completely open CAD model reconstruction and non-teach job on
				11	*	Active an	d localization of timely customer service, avoid you trou	ble back at home.	and the space parts are tall cost and mg/ quality,
			3	(A).'\					
		>							
STATE OF THE				?					
型号Type		SR25-20/1.76	SR25A-20/1.80		型号Type		SR50A-50/2.15	SR50-50/2.15	\$R50-80)2,15
负载能力 Payload 重复定位精度		20kg	20kg		负载能力 Payload		50kg	50kg)80kg
Repeatability 最大工作半径		±0.05mm 1760mm	±0.05mm		重复定位精度 Repeatability		±0.05mm	±0.1mm	±0.1mm
Reach	J1	±180°	1803mm ±180		最大工作半径 Reach	1 19	2158mm	2158mm	2158mm
	J2	+95°,-155° +252°,-195°(联合)	+90°,*165° +190°,-200° (鎌倉)		100mm	J1 J2	±180° +90°,-135°	±180° +90°,-135°	+90°,-135°
运动范围 Range of Motion	J3 J4	+155°,-65°(单轴) ±175°	★160°-85°(单轴)		运动范围 Range of Motion	J3	+255°,-180°(联合) +185°,-80°(单轴)	+255°,-180°(联合) +185°,-80°(单轴)	+255°,-180°(联合) +185°,-80°(单轴)
	J5	±135°	±180°		2.300 (0.1	J4 J5	±360° ±125°	±360° ±125°	±360° ±125°
	J6 J1	±360° 195°/s	200%			J6 J1	±360° 172°/s	±360° 170°/s	±360° 170°/s
最大运动速度	J2 J3	175°/s 180°/s	220 /s 220 /s	-		J2	160°/s	170°/s	120°/s
最大运动速度 Maximum Moving Speed	J4 J5	360°/s 320°/S	380 /s 420°/s	最大运动速度 Maximum Moving Speed			188°/s 260°/s	250°/s	120°/s 240°/s
	J6 J4	550°/s 43.7N·m	550°/s 52N·m			J5 J6	260°/s 370°/s	250°/s 350°/s	200°/s 300°/s
手腕允许力矩 Allowable Moment	J5	43.7N⋅m	52N·m		手腕允许力矩 Allowable Moment	J4 J5	218N·m 218N·m	206N⋅m 206N⋅m	294N·m 294N·m
手腕允许惯量	J6 J4	19.6N·m 1.09kg·m²	32N·m 2.4kg·m²			J6 J4	110N·m 30kg·m²	127N·m 28kg·m²	147N·m 28kg·m²
手腕允许惯量 Allowable Inertia (GD ² /4)	J5 J6	1.09kg·m² 0.24kg·m²	2.4kg·m² 1.2kg·m²		手腕允许惯量 Allowable Inertia (GD ² /4)	J5 J6	30kg·m²	28kg·m²	28kg·m²
本体重量Body Weight		270kg	250kg 3KVA		本体重量Body Weigh	0000	9kg·m² 530kg	11kg·m² 590kg	11kg·m² 590kg
电源容量Power 防护等级(腕部)Protection	n(Wrist)	3KVA IP65	IP65	1	电源容量Power		5KVA	5KVA	5KVA
预装信号线(1轴→3轴处) Reserved Signal Wire	.)	32芯,单芯线径0.22mm² 32cores, 0.12mm² per conductor 16cores, 0.2mm² per conductor			防护等级(腕部)Prote 预装信号线(1轴→3	轴)	32芯,单芯线径0.2mm²	IP65 32芯, 单芯线径0.2mm²	IP65 32芯,单芯线径0.2mm²
安装方式 Installation Posit		正装、倒装、Floor, Ceiling	正装、倒装、Floor, Ceiling		Reserved Signal Wire 安装方式 Installation		正装、倒装、Floor, Ceiling	32cores, 0.2mm ² per conductor 正装、倒装、Floor, Ceiling	32cores, 0.2mm ² per conductor 正装、倒装、Floor, Ceiling
控制器型号 Controller Typ	pe	SRC M5	SRC E5		控制器型号 Controlle	er Type	SRC E5	SRC E5	SRC E5
		2108	220 795 123.5				24 108 100	250 1016 192.5	250 1016 192.5
		160 795 1430(46*)	2008			V .			4
			99		>	M			
			788			X		615	615
		0152					C.	258 0 215	258 0 215
A		195			7//)	11039	11039
191	V	314 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	1052			1	1658.5 2158.5	288.5 643 8649 8655 8655	658.5 623 649 649 8655 158.5
X			*3606	1		•	70.00	2	7
N. K.			180°	110	×2.		180" 04317	180° 0 4317	180° 0 4317
70.1		180°		/// \			01298	0 1298	01298
			a1008		.//				
79	2	R1760		$\backslash \otimes$					
如果需要倒装或侧装,运动参数限、具体联系技术支持。	放会受	1800		7/1/	*如果需要倒装或侧装,运 限,具体联系技术支持。	动参数会受	180"	1909	
"If the robot needs to be installed on the or wall, the motion parameters will be lin Please contact technical support for deta	imited.		180		*If the robot needs to be installed or wall, the motion parameters w Please contact technical support	d on the ceiling will be limited. t for details.		100	180
应用领域		弧焊 搬运 上下*	科打磨 码垛 涂胶 装配	>	应用领域		接	运 上下料 打磨 码垛 涂胶 装配 包装	
Applications			loading, Grinding, Palletizing, Gluing, Assembly	_	Applications			Unloading, Grinding, Palletizing, Gluing, Assemble	y, Packing SMART SIASUN LEAD FUTURE 07-08



产品特色 全新的优美 Station, 支	造型设计 持CAD模型	;动作速度出类拔萃,满足苛刻的生产节拍;网络化控制系统,丰富的外部接口及扩展型重建及基于CAD模型的机器人免示教作业;支持视觉、力觉等各种智能传感信息;代	展能力;完全开放的自主系统、支持各种应用开发;SIASUN Robot Virtual Work 性价比高,质优价廉的备品备件;主动及时的本地化客户服务,免您后顾之忧。
			S X
型号Type		SR210-120/3.05	SR210-165/2.65
负载能力 Payload		120kg	165kg
重复定位精度 Repeatability		±0.08mm	±0.06mm
最大工作半径 Reach		3053mm	2658mm
	J1 J2	±180° +60°,-76°	4780° +601,-768
运动范围	J3	+230°,-142°(联合)	+230°,-142°(联合)
Range of Motion	J4	+165°,-78°(单轴) ±355°	±855°(≠180°)*
	J5	±125°	±125
	J6 J1	±360° 105°/s	±860° (±180°) * 100Vs
日上海外连座	J2	90°/s	90 %s
最大运动速度 Maximum Moving Speed	J3 J4	90°/s 170°/s	85°/s 135°/s
	J5 J6	165°/s 260°/s	130°/s 225°/s
	J6 J4	588N·m	225 /S 1274N·m
手腕允许力矩 Allowable Moment	J5 J6	588N·m 343N·m	1274N·m 686N·m
手腕允许惯量	J4	59kg⋅m²	120kg·m²
Allowable Inertia (GD ² /4)	J5 J6	59kg·m² 22kg·m²	120kg·m² 70kg·m²
本体重量Body Weight	30	1300kg	1250kg
电源容量Power		8KVA	8KVA
防护等级(腕部)Protection 预装信号线(1轴→4轴) Reserved Signal Wire	(Wrist)	IP65 32芯,单芯线径0.2mm² 32cores, 0.2mm² per conductor	IP65 32芯,单芯线径0.2mm² 32cores, 0.2mm² per conducto
安装方式 Installation Posit	tion	正装 Ploor	正装 Floor
控制器型号 Controller Typ	oe	SRC E5	SRC E5
	11	312 1682 720 3408 Print 1994 914	312 1282 220 3015 PA
· 标焊应用版±180° Spot Welding System ±180°		9.784	0.000
	应用领域 点焊 搬运 码垛 上下料 打磨 装配 Applications Spot Welding , Handling , Palletizing , Loading And Unloading , Gluir		

Fraction and anefits Bran-	new grace	rful style design; Meet harsh TAKT with rapid speed; Networked Control Systems, a <u>bundant ext</u>	ernal interface with high extension capability; Completely open
indep CAD n locali	endent co nodeling; zation of t	rful style design; Meet harsh TAKT with rapid speed; Networked Control Systems, abundant ext ontrol system could support multiple application development; SIASUN Robot Virtual work sta Support the information processing of intelligent sensor on vision and force sensation; High co imely customer service, avoid you trouble back at home.	tion support CAD model reconstruction and non-teach job on basis of ost-effective, spare parts are low cost and high quality; Active and
>			
			A STATE OF THE STA
			*
型号Type		SR210A-210/2.65	SR210A-210/3.05-DW
负载能力 Payload		210kg	210kg
重复定位精度 Repeatability		±0.06mm	±0.06mm
最大工作半径 Reach		2658mm	3050mm
VIII VIII VIII VIII VIII VIII VIII VII	J1	±180°	1/80
	J2	+60°,-76° +230°,-142°(联合)	+40、155。
运动范围 Range of Motion	J3	+165°,-78°(单轴)	+170%, 70°(单轴)
	J4 J5	±355°(±180°)* ±125°	±360° ±125°
	J6	±360°(±180°)*	±360°
	J1 J2	100°/s 90°/s	90°/s 80°/s
最大运动速度	J3	85°/s	85°/s
Maximum Moving Speed	J4	120°/s	160°/s
	J5 J6	120°/s 190°/s	120°/s 220°/s
手腕允许力矩	J4	1274N·m	1274N·m
Allowable Moment	J5 J6	1274N·m 686N·m	1274N·m 686N·m
手腕允许惯量	J4	120kg·m ²	120kg·m²
子脱だけ10里 Allowable Inertia (GD ² /4)	J5	120kg·m²	120kg · m ²
本体重量Body Weight	J6	10(g/n) ²	70kg·m²
电源容量Power		8N/A	1500kg 8KVA
防护等级 (腕部) Protection	n(Wrist)	IP67	IP67
预装信号线(1轴→3轴处 Reserved Signal Wire	.)	32.6、单芯线径0.2mm² 32cores, 0.2mm² per conductor	32芯,单芯线径0.2mm² 32cores, 0.2mm² per conductor
安装方式 Installation Pos	ition	正装 Floor	正装 Floor
控制器型号 Controller Typ		SRC 65(松下电机)/SRC E5 (国产电机)	SRC G5
X	4	1282 280 3001	550 1282 2600 2967 2967 2238 2238 2570 567
		8 3 9 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	550 550 550 550 550 550 550 550 550 550
		0.5316	06300
* 点焊应用版±180° Spot Welding System ±180°			
应用领域 Applications		点焊 搬运 上下料 打磨 码垛 涂胶 装配 包	
PERSONNE		Spot Welding, Handling, Loading And Unloading, Grinding, Palletizing, C	smart siasun Lead Future 9-1



产品特色 全新的优美造 Station, 支持的	型设计;动作速度出 CAD模型重建及基	1类拔萃,满足苛刻的生产节拍;网络化控制系统,丰富的外部接口及扩展 FCAD模型的机器人免示教作业;支持视觉、力觉等各种智能传感信息;允	罷力;完全开放的自主系统,支持各种应用开发;SIASUN Robot Virtual Wo 性价比高,质优价廉的备品备件;主动及时的本地化客户服务,免您后顾之忧。
			K
型号Type		SR500A-360/2.83	SR500A-500/2.52
负载能力 Payload		360kg	500kg
重复定位精度 Repeatability		±0.1mm	±0.1mm
自由度数 DOF 最大工作半径 Reach		6 2022mm	6
取入工TF十位 KeaCN	J1	2833mm ±180°	2525mm ±180°
	J2	+50°,-90°	450°, 90°
运动范围	J3	+220°,-145°(联合)	+220°,-150°(联合)
Range of Motion	J4	+170°,-70°(单轴) ±360°	165°,-70°(单轴)
	J4 J5	±120°	±120°
	J6	±360°	±360°
	J1	75°/s	75°/s
B.十运动速度	J2 J3	65°/s 65°/s	65*/s
最大运动速度 Maximum Moving Speed	J3 J4	120°/S	100°/s
	J5	110°/S	100°/s
	J6	160°/s	160°/s
手腕允许力矩	J4 J5	2400N·m 2400N·m	3010N⋅m 3010N⋅m
手腕允许力矩 Illowable Moment	J6	1420N·m	3010N⋅m 1420N⋅m
T Reb. (c. No. 100 CT	J4	510kg·m²	510kg·m²
手腕允许惯量 Allowable Inertia(GD²/4)	J5	510kg·m²	510kg·m²
本体重量Body Weight	J6	320kg·m² 2450kg	320kg·m² 2450kg
防护等级(腕部)Protection(Wris	t)	2450kg	2450kg IP67
顾装信号线 (1轴→3轴处) Reserved Signal Wire		32芯,单芯线套0.2mm² 32cores;0.2mm² per conductor	32芯,单芯线径0.2mm² 32cores, 0.2mm² per conductor
			77 To 10 To
电源容量Power		15KVA	15KVA
安装方式 Installation Position 空制器型号 Controller Type		T装 Floor	正装 Floor SRC L5
		255	2947 412 1025 320 714 153 0 209
20/1		02128	02298
应用领域		点焊 涂胶 搬运 码	2 1012 1018

Fratrice and Renefits	Bran-new graceful independent cont CAD modeling; Su	style design; Meet harsh TAKT with rapid speed; Networked Control Systems, a rol system could support multiple application development; SIASUN Robot Virt pport the information processing of intelligent sensor on vision and force sens	abundant external interface with high extension capability; Completely open tual work station support CAD model reconstruction and non-teach job on basi ation; High cost-effective, spare parts are low cost and high quality; Active and
7	localization of tim	ely customer service, avoid you trouble back at home.	1
		- war	
型号Type		SP120-120/2.50	SP160-160/3.05
负载能力 Payload		120kg	160kg
工作范围(水平)Range 重复定位精度Repeata		2500mm ±0.1mm	3050mm ±0.2mm
自由度数 DOF	ability	4	4
标准循环 Standard cyc	The state of the s	1600次/小时	1150次/小服
2004	J1 J2	±180° +45°,-85°	±180° +45°,-85
每轴最大运动范围 Range of Motion	J3	+20°,-120°(联合)	+15°,120°(联合)
3,435	J4	±65°(单轴) ±360°	160° (美轴)
	J1	150°/s	130 %
每轴最大运动速度 Maximum Moving Speed	J2 J3	129°/s 129°/s	130°/s 130°/s
1,5 2,5 3	J4	400°/s	300°/s
本体重量Body Weight		1000kg	2300kg
电源容量Power		8KVA	8KVA
防护等级(腕部)Protec 预装信号线(1轴→4车		IP53 32芯, 单芯线径0.2mm	IP53 32芯, 单芯线径0.2mm ²
预装信号线 (1轴→4车 Reserved Signal Wire		32芯,单芯线径0.2mm² 32cores, 0.2mm² perconductor	32芯,单芯线径0.2mm² 32cores,0.2mm² per conductor
安装方式 Installation 控制器型号 Controlle		正装 Floor SRC G5 (松下电机)(SRC E5 (未))(电机)	正装 Floor SRC E5
		1736	300 1359 260
,	XX.	B 54 406.5	990 433.6 0 310
	000	9383	6100
*ISO9283 应用领域			搬运 码垛 lling, Palletizing



SIASUN 新一代控制系统

SIASUN Industrial Controller

开放、安全、更灵巧 Open, Safe, Dexterous

高效、高稳定性、灵活性高 Efficient, Stable, Flexible

内循环隔离式散热,可有效防尘 Inner loop isolation heat dissipation, effective dust pre

丰富的外部接口,支持应用的扩展与定制 Abundant external interfaces, supporting application expansion and customization

	*1	SRC C5		
型号 Type	*2	SRC M5		
	*3	SRC E5		
	*4	SRC G5		
	*5	SRC L5		
	*1	15kg		
	*2	70kg		
概略重量 Weight	*3	80kg		
	*4	180kg		
	*5	Mukg		
电源 Power	*1	单相AC220V (-15%—+10%),50/60Hz Single-phase AC220V (-15% - +10%),50/60 Hz		
电源 Fower	*2、*3、*4、*5	三相AC380V (-15%—+10%),50/60Hz Three-phase AC380V (-15% - + 10%), 50/60 Hz		
控制	利系统 Control System	交流伺服马达 AC servo motor		
冷却系统 Cooling System		间接》却(风冷)Indirect Cooling (Air-cooled)		
馬	边温度Temperature	0°C~+45°C(运转时 Running);-20°C~+60°C(运输保管时Transport Custody)		
相对	湿度 Relative humidity	● 90%RH (无冷凝 No Condensation)		
3,400,30	接地 Ground	机器人专用接地系统Special Carthing System for Robots		
大体空星 Chauses	记忆介质(存储器) Memory medium (Memory)	CFast卡 (Card)		
存储容量 Storage	记忆容量 Memory capacity	4GB		
	通用物理I/O端口	标配输入、输出各16点。可通过增加模块扩展为输入、输出各64点		
	通用物理I/O端口 General Purpose Physical I / O Ports	Standard configuration input and output 16 points each, can be expanded to 1024 points each input and output		
	General Purpose Physical 1 / O Ports	by adding modules.		
I/O接口 I/O Ports	可扩展总线IO Scalable bus IO	1024		
	组IO Group IO	8组可配置 8 groups can be configured		
	IO输入规格Input Specifications	124V,低电平有效,高低电平可配 24V low level active, high & low levels can be matched		
	IO输出规格Output Specifications	24V,低电平有效,高低电平可配 24V low level active, high & low levels can be matched		
		标配接口RS-232、Devicenet主站、Profinet从站、ModbusTCP从站。		
	`	可选配接口Devicenet从站、Profinet主站、ModbusTCP主站、CC-LINK从站、EtherNet/IP主从站。		
	接口 Interface	Standard configuration contains: RS-232, Devicenet master, Profinet slave, ModbusTCP slave.		
		Optional configuration contains: Devicenet slave, Profinet master, ModbusTCP master,		
		CC-link slave, EtherNET/IP master/slave.		
	*2、*3、*4	IP54(后隔腔为IP22) (posterior compartment IP22)		
防护等级 Protection	*1	IP32		
	A Ar	IP54		

SIASUN

STBT5A Teach Pendant

ng,feature-rich

操作更直观、快速、高效 More intuitive,fast and efficient operation

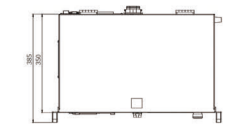
新增热插拔功能,易于更换 Hot swap function , easy to replace

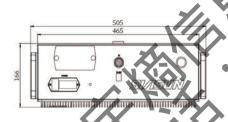
配套多功能软件包,实现特定生产工艺 Suppirting multifunctional software package to realize specific production process

8.0寸液晶屏,人体工程学持握设计
8.0-inch LCD screen, ergonomic grip design
急停按钮、模式切换
Scam Button, Mode Switch
USB



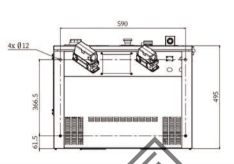


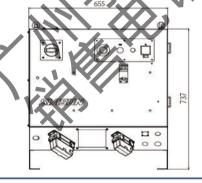






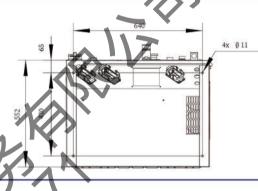


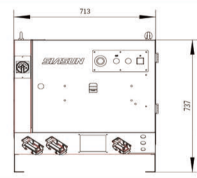




3 SRC E5

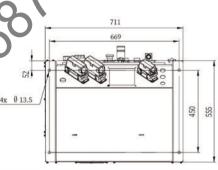


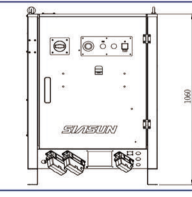




4 SRC G5

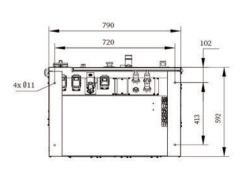


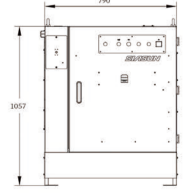




SRC L5







SMART SIASUN LEAD FUTURE 13-14







● 汽车 / 汽车零部件行业应用方案

Automotive & Automotive Component Robotics Solutions

点焊机器人系统 Spot Welding System 弧焊机器人系统 Arc Welding System 磨抛系统 Grinding & Polishing System 涂胶机器人系统 Gluing System 装配机器人系统 Assembly System 喷涂系统 Paining System 冲压机器人系统 Press System 搬运系统 Handing System 铆接系统 Clinch System 上下料系统 Loading & Unloading System 打孔系统 Punching System 检测系统 Detection System







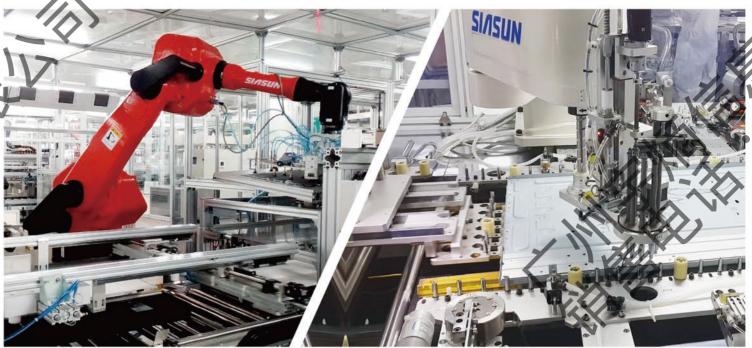












● 重型机械行业应用方案

Engineering Machinery Industry Solutions

焊接及切割 Welding & Cutting 加工上下料 Loading & Unloading 喷涂系统 Painting System

● 家电行业应用方案

Household Appliances Industry Solution

冲压机器人系统 Press System 装配系统 Assembly System 涂胶系统 Sealing System 检测系统 Detection System 磨抛系统 Grinding & Polishing System 上下料系统 Loading & Unloading System

搬运系统 Handling System

PCBI 撕模、卡合系统 PCBI Dyestripping & Engaging System









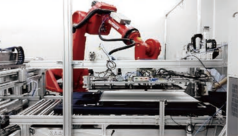






















● 电气电子 / 消费电子行业应用方案 **Electronics industry Solutions**

上下料系统 Loading & Unloading System 焊接系统 Welding System 磨抛系统 Grinding & Polishing System PCB 电镀线搬运 PCB Plating Line Handling Sy

● 食品 / 烟草 / 医疗行业应用方案
Food &Medical industry Solutions

物流搬运 Material Handling
装箱码垛 Packing & Palletizing System









● 一般工业应用方案 General Industry Solutions

焊接及切割 Welding & Cutting 铸锻上下料 Die Cast Unloading 装配 Assembly 物流搬运 Material Handling 加工上下料 Loading/Unloading 磨抛、精加工 Grinding & Polishing, Fine machining

● 纺织 / 化工行业应用解决方案

Textile & Chemical Industry Solutions

分拣包装 Packing & Packing System 物流搬运 Material Handling 码垛系统 Palletizing System 上下料系统 Loading & Unloading System

● 家装制品行业应用方案

Decorating industry Solutions

搬运系统 Handling System 磨抛系统 Grinding & Polishing System 码垛系统 Palletizing System 喷涂系统 PaintingSystem































Cooperative partner

■ 汽车及零部件



































































■家电





















































ALLAN OMRON XIZI 西子 ₩ 万控 RiPEL WARRAND PSA 测字博德































































ス盛地板









梦天木门



Horizon

赫峰集团







HUIDA































































价值与服务 Value and Service









演绎智能风采的 可靠产品

● 新松工业机器人产品,动作可靠流 畅,性能优越,功能丰富,是质量可 靠的机器人智能产品。

- 可集成度高,可选配S-Eye、S-Touch 等多种智能技术,能够满足智慧工厂 的各种智能功能需求。
- 根据各行业的实际应用情况,通过不断改善优化,新松工业机器人产品现与各行业工艺结合十分融洽,行业应用的用户标

强大的 技术开发实力

- 公司聚集各行业的技术专家,从设计 到生产拥有专业的人才队伍,拥有院 士2名,70%以上的高学历人才队伍。
- 时刻关注国际科技前沿,与国际组织保持密切沟通与联系,新松机器人始终位于主流机器人行业内。

遍布全国的 服务网络

- 营销及技术服务团队覆盖全国主要地区,遍及欧洲及东南亚。
- 为集成商、代理商提供公平、优质的 营销环境,一同维护品牌竞争力,为 客户持续提供价值。
- 专门针对客户设立的产品培训中心
- 国内沃建。四次亚岛
- 专业的售后服务团队
- 7*24的的售局保障
- 可靠的保养维护及技术支持服务

SINGUN

Reliable products that perform real intelligence

- Siasun industrial robot products, with reliable and smooth operation, superior performance and rich functions, are the world's leading robotic intelligent products.
- High integration, optional S-Eye, S-Touch and other intelligent technologies to meet the various intelligent functions of smart factories.
- According to the actual application of various industries, through continuous improvement and optimization, Siasun industrial robot products are now well integrated with various industries and the industry has a good application
- A nationwide service network
- The marketing and technical service team covers major regions across China, including oversea market.
- Provide fair and high-quality marketing environment for integrators and agents, jointly maintain brand competitiveness, and continuously provide value to

International first-class technology development strength

- The company has gathered technical experts from various industries, and has a professional talent team from design to production. It has 2 academicians and more than 70% of highly educated talents.
- Always pay attention to the frontiers of international science and technology, and maintain close communication and contact with international organizations, so that Siasun always maintains its leading position in the robot industry.

Perfect after-sales service system

- Product training center for customers.
- Domestic Rapid Response and Emergency Center.
- Professional after-sales service team.
- 7*24h after-sales guarantee.
- Reliable maintenance and technical support services.

YNDUSTRY POSITION 行业地位

机器人国家工程研究中心

国家八六三计划智能机器人主题产业化基地

中国机器人标准化总体组组长单位

中国机器人产业联盟理事长单位

中国移动机器人(AGV/AMR)产业联盟理事长单位

国家技术标准创新基地(机器人)牵头单位

国家91家创新型企业

中国科学院机器人与智能制造创新联盟理事长单位

中国机器人产业技术创新战略联盟理事长单位

中国机器人协会(筹)会长单位

National Robotic Engineering Research Center

National '863' Program Intellectual Robot Industrialization Ba Leader of National Robot Standardized Group

President unit of CRIA

China Mobile Robot and AGV/AMR Industry Alliance President Unit National Technical Standards Innovation Base of Robot Leading Unit

91 Innovation Enterprise

President unit of TIIR

President unit of TISAR

China Robot Association(preparatory) President Unit











