

HUMAN-MACHINE INTERFACE

HUMAN-MACHINE INTERFACE



PRODUCT OVERVIEW

Human-machine interface products are widely used in CNC machine tools, woodworking machinery, injection molding machinery, robots, textile machinery, engineering machinery, medical equipment and other industries, we can provide customers with CNC system appearance design, product OEM, machine Operation Panel support and other services. They are adapted to the market mainstream of the domestic and foreign high and middle-end CNC systems, such as Fanuc, Mitsubishi, Siemens, Huazhong CNC, GSK, KND, Syntec, Lynuc and so on. According to customer demand, we can provide a variety of communication connection methods, appearance processing technology, customized design of key material style.

CUSTOMIZED SERVICE PROJECTS

Appearance Processing Technology

We offer a wide range of appearance processing options in terms of material, process color, engineering standards, usage, and family element serialization.



SHEET METAL LAMINATION



METAL PAINT



STAINLESS STEEL WIRE DRAWING



ALUMINUM AND MAGNESIUM ALLOY OXIDATION SANDBLASTING



3D RESIN DECORATION

2 Communication Connection Methods

Various communication protocols and media and a wide range of CNC/PLC bus communication technologies are available according to customer requirements.

CNC/PLC bus communication technologies

- FANUC IO-Link
- MITSUBISHI CC-Link
- BECKHOFF EtherCAT
- SIEMENS Profinet

Various communication protocols and media

- WIFI2.4G/5G
- Bluetooth5.1
- RS_232/RS_485

13 Key and Printing Style

According to customer requirements, we can provide a variety of key material styles and a variety of keypad printing styles.

Key Material

■ Crystal

Membrane

- Laser Engraving
- Labelled



Printing Style

- Dot-matrix 3D
- Oil-resistant 3D
- Touch 3D









CNC SYSTEM OEM

MACHINE TOOL OPERATION PANEL SERIES FOR MACHINING CENTER





Product Information			
Product Process	Aluminum and magnesium alloy oxidation sandblasting		
Key Process	Laser		
Screen Size	12 inch		



Product Information			
Product Process	Aluminum and magnesium alloy oxidation sandblasting		
Key Process	Laser		
Screen Size	12 inch		



Product Information			
Product Process	Sheet metal lamination		
Key Process	Membrane 10.4 inch		
Screen Size			



GSK System

Product Information			
Product Process	Aluminum and magnesium alloy oxidation sandblasting		
Key Process	Laser		
Screen Size	15 inch		

15



i5 Intelligent Machine Tool-Operating Module System

Product Information			
Product Process	Aluminum and magnesium alloy oxidation sandblasting		
Key Process	Laser		
Screen Size	12 inch		

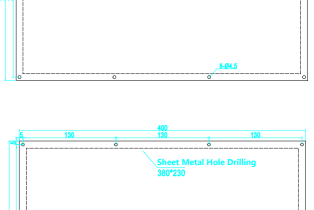


Syntec System

Product Information			
Product Process	Sheet metal lamination		
Key Process	Laser		
Screen Size	8 inch		

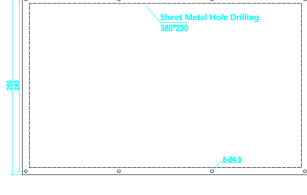


SS-TY-M80-N



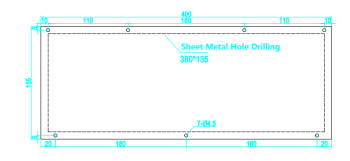


SS-4025M





SS-FZD-B-2



Product Information				
Product Name	Standard Machining Center Panel			
Product Model	SS-TY-M80-N			
Dimension Appearance	430*250			
Applicable System	Mitsubishi M80			
Working Voltage	DC24V±5%			
Protection Class	IP54			
Communication Method	Matrix Type (bus type optionale)			
System I/O Occupancy	13 inputs/16 outputs			
Encryption Method	Software encryption, and remote-control support			

Product Information					
Product Name	Standard Machining Center Panel				
Product Model	SS-4025M				
Dimension Appearance	400*250				
Applicable System	Fanuc/Mitsubishi				
Working Voltage	DC24V±5%				
Protection Class	IP54				
Communication Method	Matrix Type (bus type optionale)				
System I/O Occupancy	13 inputs/16 outputs				
Encryption Method	Software encryption, and remote-control support				

	Product Information					
	Product Name	Standard Machining Center Panel				
	Product Model	SS-FZD-B-2				
	Dimension Appearance	400*155				
	Applicable System	Fanuc				
	Working Voltage	DC24V±5%				
	Protection Class	IP54				
	Communication Method	Bus type				
	System I/O Occupancy					
t	Encryption Method	Software encryption, and remote-control support				



MACHINE TOOL OPERATION PANEL SERIES FOR MACHINING CENTER

MACHINE TOOL OPERATION PANEL SERIES FOR MACHINING CENTER





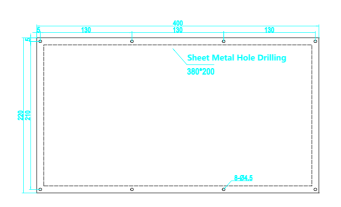
SS-BZ-MC

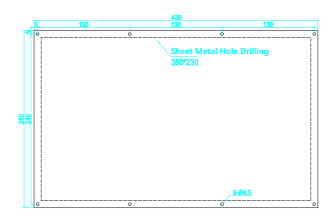


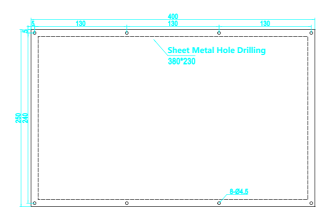
SS-4025MF-HD



SS-4025MF-JZ-BJ







Product Information Standard Machining Center Panel Product Name SS-BZ-MC Product Model 400*220 Fanuc/Mitsubishi Applicable System DC24V±5% Working Voltage Matrix Type 16 inputs/16 outputs System I/O Occupancy

17

Product Information				
Product Name	Standard Machining Center Panel			
Product Model	SS-4025MF-HD 400*250 Fanuc/Mitsubishi/Customized			
Dimension Appearance				
Applicable System				
Working Voltage	DC24V±5%			
Protection Class	IP54			
Communication Method	Matrix Type			
System I/O Occupancy	16 inputs/16 outputs			
Encryption Method	Software encryption, and remote-control support			

Product Information				
Product Name	Standard Machining Center Panel			
Product Model	SS-4025MF-JZ-BJ			
Dimension Appearance	400*250			
Applicable System	Fanuc/Mitsubishi			
Working Voltage	DC24V±5%			
Protection Class	IP54			
Communication Method	Matrix Type			
System I/O Occupancy	16 inputs/16 outputs			
Encryption Method	Software encryption, and remote-control support			



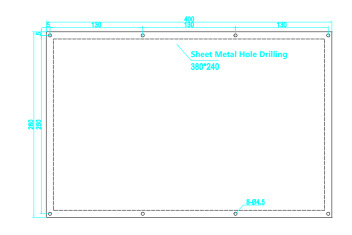
KDVM-01HE-JM

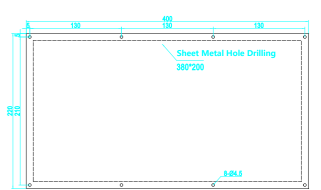


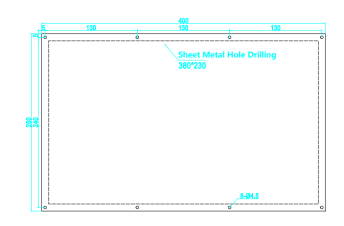
DMTG-VMC108-S



XDKB01-V3







Product Information			Product Information	
Product Name	uct Name Standard Machining Center Panel		Product Name	Standard Machining Center Pane
Product Model	KDVM-01HE-JM		Product Model	DMTG-VMC108-S
Dimension Appearance	400*260		Dimension Appearance	400*220
Applicable System	Fanuc/Mitsubishi		Applicable System	Fanuc/Mitsubishi
Working Voltage	DC24V±5%		Working Voltage	DC24V±5%
Protection Class	IP54		Protection Class	IP54
Communication Method	Matrix Type		Communication Method	Matrix Type
System I/O Occupancy	13 inputs/16 outputs		System I/O Occupancy	16 inputs/16 outputs
Encryption Method	Software encryption, and remote-control support		Encryption Method	Software encryption, and remote-control supp

Product Information	
Product Name	Standard Machining Center Panel
Product Model	XDKB01-V3
Dimension Appearance	400*250
Applicable System	Syntec
Working Voltage	DC24V±5%
Protection Class	IP54
Communication Method	Matrix/ Syntec protocol
System I/O Occupancy	
Encryption Method	Not supported for the panel

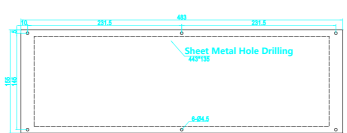


MACHINE TOOL OPERATION PANEL SERIES FOR MACHINING CENTER

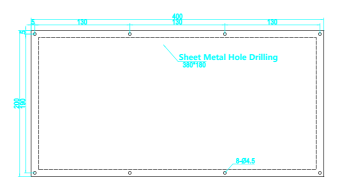
MACHINE TOOL OPERATION PANEL SERIES FOR MACHINING CENTER



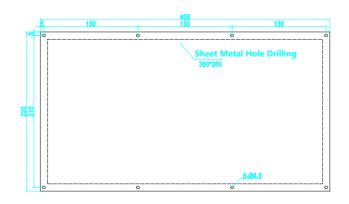












Product Information		
Product Name	Standard Machining Center Panel	
Product Model	SS-SM-B	
Dimension Appearance	483*155	
Applicable System	Siemens	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix, bus type optional	
System I/O Occupancy	16 inputs/16 outputs	
Encryption Method	Not supported for the panel	

19

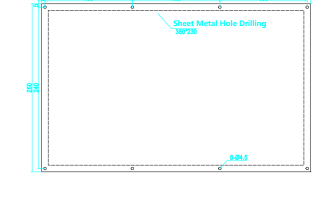
Product Information			
Product Name	Custom machining center panel		
Product Model	SS-4020AL-HS		
Dimension Appearance	400*200		
Applicable System	Fanuc/Mitsubishi/Customized		
Working Voltage	DC24V±5%		
Protection Class	IP54		
Communication Method	Matrix Type		
System I/O Occupancy	16 inputs/16 outputs		
Encryption Method	Software encryption, and remote-control support		

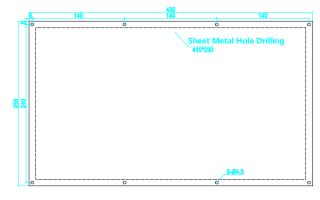
Product Information		
Product Name	Standard Machining Center Panel	
Product Model	NCBK-3MCH-N	
Dimension Appearance	400*250	
Applicable System	Mitsubishi E70/E80/M80	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Point to Point	
System I/O Occupancy	48 inputs/32 outputs	
Encryption Method	Not supported for the panel	

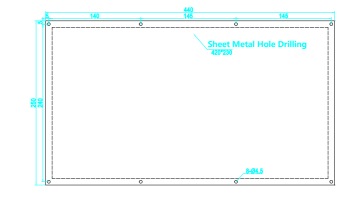












Product Information		
Product Name	Custom machining center panel	
Product Model	KNM-Cc4025M5.4S	
Dimension Appearance	400*250	
Applicable System	KND	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	RS485 communication	
System I/O Occupancy		
Encryption Method	None	

Product Information		
Product Name	Custom machining center panel	
Product Model	KND-Cc4325M5.2S	
Dimension Appearance	430*250	
Applicable System	KND	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	RS485 communication	
System I/O Occupancy		
Encryption Method	None	

Product Information		
Product Name	Custom machining center panel	
Product Model	KND-Cc4425M5.6	
Dimension Appearance	440*250	
Applicable System	KND	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	RS485 communication	
System I/O Occupancy		
Encryption Method	None	

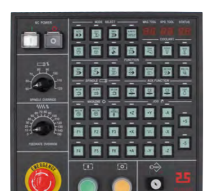


MACHINE TOOL OPERATION PANEL SERIES FOR MACHINING CENTER

SERIES FOR MACHINING CENTER

MACHINE TOOL OPERATION PANEL





PRSKB03H2

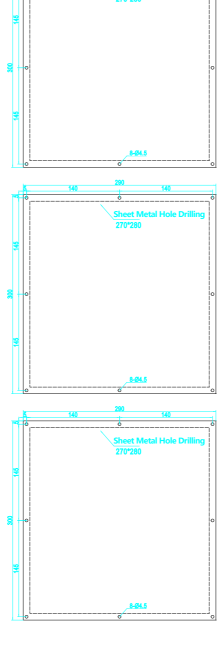


SS-2930FM-JZ-BJ



21





Product Information

Product Name Standard Machining Center Panel

Product Model SS-BZ-MC-V

Dimension Appearance 290*300

Applicable System Fanuc/Mitsubishi

Working Voltage DC24V±5%

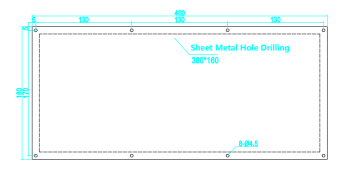
Protection Class IP54

Communication Method Matrix Type

System I/O Occupancy 16 inputs/16 outputs

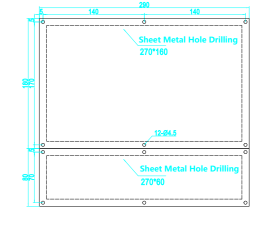


SS-FM-B-2





SS-FM-B+SS-FM-B-8





SS-828D

-	310
15	140 140
	<u> </u>
	Sheet Metal Hole Drilling
	280*155
	200 100
IO IO	
16 1	
l II i	
	6-Ø4.5
1	o o

Product Information			
Product Name	Standard panel		
Product Model	SS-FM-B-2		
Dimension Appearance	400*180		
Applicable System	Fanuc		
Working Voltage	DC24V±5%		
Protection Class	IP54		
Communication Method	Matrix Type		
System I/O Occupancy	16 inputs/16 outputs		
Encryption Method	Not supported for the panel		

Product Information	
Product Name	Standard panel
Product Model	SS-FM-B+SS-FM-B-8
Dimension Appearance	290*180+290*80
Applicable System	Fanuc
Working Voltage	DC24V±5%
Protection Class	IP54
Communication Method	Matrix Type
System I/O Occupancy	16 inputs/16 outputs
Encryption Method	Not supported for the panel

Product Information		
Product Name	Standard panel	
Product Model	SS-828D	
Dimension Appearance	310*175	
Applicable System	Siemens	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix, bus type optional	
System I/O Occupancy	16 inputs/16 outputs	
Encryption Method	Not supported for the panel	



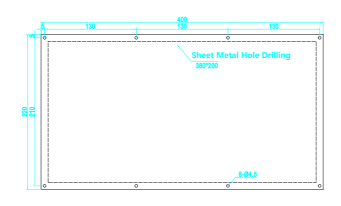
MACHINE TOOL OPERATION PANEL SERIES FOR TURNING CENTER

MACHINE TOOL OPERATION PANEL SERIES FOR TURNING CENTER



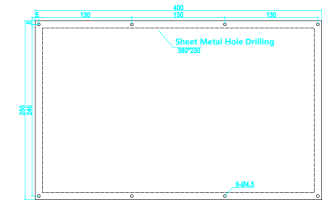


SS-BZ-TC





SS-BZ-4025T





SS-4022T-KDS

-	400	. 400 . 130	400	
1 B	130	130	130	_
6	(ò	
		Sheet 380°20	Metal Hole Drilling	
210 210			8 -0 4.5	
Ho		<u> </u>	- 6	0

Product Information		
Product Name	Standard lathe panel	
Product Model	SS-BZ-TC	
Dimension Appearance	400*220	
Applicable System	Fanuc/Mitsubishi	
Working Voltage	DC24V±5%	
Protection Class	IP65	
Communication Method	Matrix system	
System I/O Occupancy	13 inputs/16 outputs	
Encryption Method	Software encryption, and remote-control support	

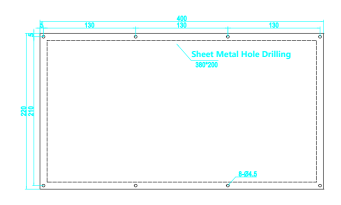
23

Product Information		
Product Name	Standard lathe panel	
Product Model	SS-BZ-4025T	
Dimension Appearance	400*250	
Applicable System	Fanuc/Mitsubishi	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix system	
System I/O Occupancy	13 inputs/16 outputs	
Encryption Method	Software encryption, and remote-control suppor	

Product Information		
Product Name	Standard lathe panel	
Product Model	SS-4022T-KDS	
Dimension Appearance	400*220	
Applicable System	Fanuc/Mitsubishi	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix system	
System I/O Occupancy	13 inputs/16 outputs	
Encryption Method	Software encryption, and remote-control support	

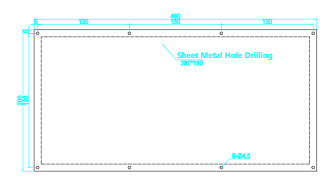


SS-BZ-TC-V1





CNC-0IMAH





FCT-400H-FM

55	130	130	130
		Short Matel Hel	
		Sheet Metal Holo	Drilling
210			
		8-04.5	
Ho		-	

Product Information		
Product Name	Standard lathe panel	Pro
Product Model	SS-BZ-TC-V1	Prod
Dimension Appearance	400*220	Dimens
Applicable System	Fanuc/Mitsubishi	Appli
Working Voltage	DC24V±5%	Worl
Protection Class	IP54	Prot
Communication Method	Matrix system	Commu
System I/O Occupancy	13 inputs/16 outputs	System
Encryption Method	Software encryption, and remote-control support	Encryp

Product Information		
Product Name	Standard lathe panel	
Product Model	CNC-01MAH	
Dimension Appearance	400*200	
Applicable System	Fanuc	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Point to Point	
System I/O Occupancy	48 inputs/32 outputs	
Encryption Method	Not supported for the panel	

Product Information		
Product Name	Standard lathe panel	
Product Model	FCT-400H-FM	
Dimension Appearance	400*220	
Applicable System	Fanuc/Mitsubishi M80	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Point to Point	
System I/O Occupancy	48 inputs/32 outputs	
Encryption Method	Not supported for the panel	



MACHINE TOOL OPERATION PANEL SERIES FOR TURNING CENTER

MACHINE TOOL OPERATION PANEL SERIES FOR TURNING CENTER





SS-4325M-H



SS-BZ-4025VT

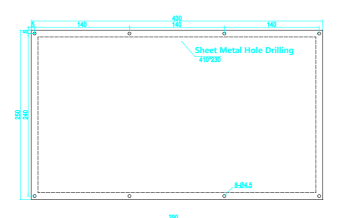


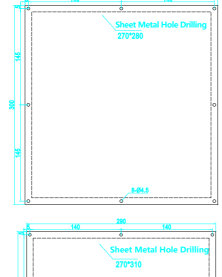
MK-F2933-8DA01

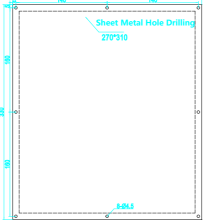
Product Information		
Product Name	Standard lathe panel	
Product Model	SS-4325M-H	
Dimension Appearance	430*250	
Applicable System	Mitsubishi M80	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Point to Point	
System I/O Occupancy	48 inputs/32 outputs	
Encryption Method	Not supported for the panel	

25

Product Information		
Product Name	Standard lathe panel	
Product Model	SS-BZ-4025VT	
Dimension Appearance	290*300	
Applicable System	Fanuc/Mitsubishi	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix Type	
System I/O Occupancy	13 inputs/16 outputs	
Encryption Method	Software encryption, and remote-control suppor	







Product Information		
Product Name	Standard lathe panel	
Product Model	MK-F2933-8DA01	
Dimension Appearance	290*330	
Applicable System	Fanuc/Mitsubishi	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Bus type	
System I/O Occupancy		
Francisco Mathad	Software encuration and remote central cumper	



KB08V1N-S



SK-F0VE1



SS-2930VT

Standard lathe panel

KBO8V1N-S

290*300

Fanuc

DC24V±5%

IP54

Point to Point

48 inputs/32 outputs

Product Information

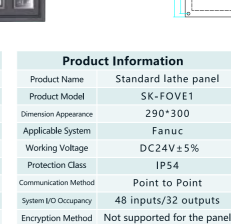
Encryption Method Not supported for the panel

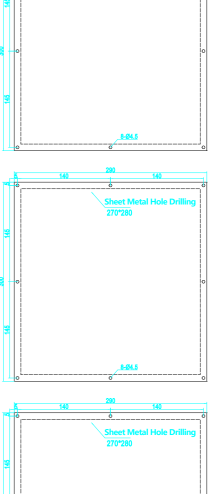
Product Name

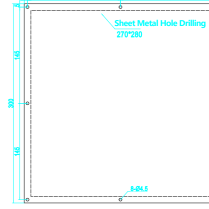
Product Model

Applicable System

Working Voltage







Product Information	
Product Name	Standard lathe panel
Product Model	SS-2930VT
Dimension Appearance	290*300
Applicable System	Fanuc
Working Voltage	DC24V±5%
Protection Class	IP54
Communication Method	Point to Point
System I/O Occupancy	48 inputs/32 outputs
Encryption Method	Not supported for the panel



MACHINE TOOL OPERATION PANEL SERIES FOR TURNING CENTER

MACHINE TOOL OPERATION PANEL SERIES FOR TAPPING MACHINE





5 130 130 130 Sheet Metal Hole Drilling 380°200

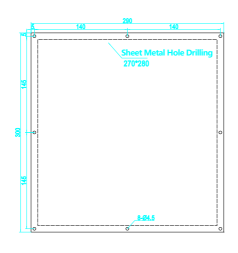
ST4022T



Sheet Metal Hole Drilling
380°230

HNC-808DiT-10N





HNC-808DiT-10L

Product Information		
Product Name	Standard lathe panel	
Product Model	ST4022T	
Dimension Appearance	400*220	
Applicable System	Syntec	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix/ Syntec Protocol	
System I/O Occupancy		
Encryption Method	Not supported for the panel	

Product Information			
Product Name	Standard lathe panel		
Product Model	HNC-808DiT-10N		
Dimension Appearance	400*250		
Applicable System	Fanuc/Mitsubishi/Customized		
Working Voltage	DC24V±5%		
Protection Class	IP54		
Communication Method	Matrix Type		
System I/O Occupancy	13 inputs/16 outputs		
Encryption Method	Software encryption, and remote-control support		

Product Information		
Product Name	Standard lathe panel	
Product Model	HNC-808DiT-10L	
Dimension Appearance	290*300	
Applicable System	Fanuc/Mitsubishi/Customize	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix Type	
System I/O Occupancy	13 inputs/16 outputs	
Encryption Method	Software encryption, and remote-control support	

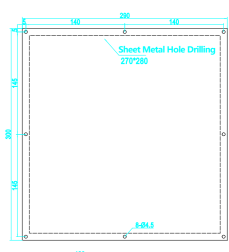


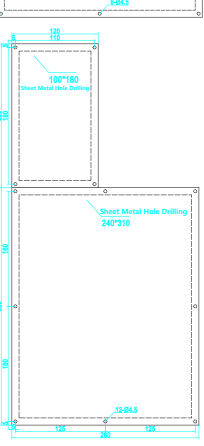
SS-2930-ZG



SS-2633-ZG-B-TY

Product Information		
Product Name	Standard Drilling and Tapping Machine Panel	
Product Model	SS-2930-ZG	
Dimension Appearance	290*300	
Applicable System	Fanuc/Mitsubishi	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix (bus type optional)	
System I/O Occupancy	13 inputs/16 outputs	
Encryption Method	Software encryption, and remote-control support	





Product Information			
Product Name	Standard Dri ll ing and Tapping Machine Panel		
Product Model	SS-2633-ZG-B-TY		
Dimension Appearance	260*330+120*200		
Applicable System	Mitsubishi		
Working Voltage	DC24V±5%		
Protection Class	IP54		
Communication Method	Matrix (bus type optional)		
System I/O Occupancy	13 inputs/16 outputs		
Encryption Method	Software encryption, and remote-control support		



MACHINE TOOL OPERATION PANEL SERIES FOR TAPPING MACHINE

INTELLIGENT SWITCHBOARD



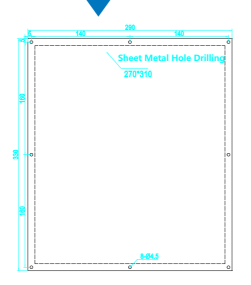


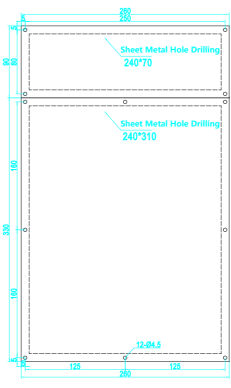
SS-2933-ZG-B



TD500A-JZ

Product Information		
Product Name	Standard Drilling and Tapping Machine Panel	
Product Model	SS-2933-ZG-B	
Dimension Appearance	290*330	
Applicable System	Fanuc/Mitsubishi	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix (bus type optional)	
System I/O Occupancy	13 inputs/16 outputs	
Encryption Method	Software encryption, and remote-control support	





Product Information		
Product Name	Standard Drilling and Tapping Machine Panel	
Product Model	TD500A-JZ	
Dimension Appearance	260*330+260*90	
Applicable System	Fanuc	
Working Voltage	DC24V±5%	
Protection Class	IP54	
Communication Method	Matrix (bus type optional)	
System I/O Occupancy	13 inputs/16 outputs	
Encryption Method	Software encryption, and remote-control support	

PRODUCT OVERVIEW

Intelligent Switchboard is developed on the basis of the traditional Switchboard, which can replace some common components controlling the three-phase asynchronous motor in the original panel, including the circuit breaker, AC contactor, thermal protection relay, arc extinguisher with impedance and capacitor, relay module and others; it features simple wiring, strong anti-interference ability, small size, easy to install, cost savings, low failure rate, versatility, high reliability, high coefficient of safety and other advantages.

FEATURES IN BRIEF

- 1. Highly integrated, modularity in design, with high reliability;
- 2. Protection function for motor phase failure, short circuit, overload;
- 3. Circuit breakers with oil damping replace metal bellows circuit breakers;
- 4. Wide adjustable range of overload current;
- 5. Fast response time for short-circuit protection;
- 6. Control signals of high and low levels are commonly applicable;
- 7. Diversified selection of motor drive modules;
- 8. Modules can be replaced, maintenance is simple and fast.



After Integration

MODEL DESCRIPTION

