

Test (Electrical)

	Contents	Location	Confirm		Etc
1	Chuck, Gripper Input	Terminal Strip in Rotation	Yes	No	
2	Vacuum Setting Value	Vacuum Sensor	Check F-4 (),-60 ()		
3	Chuck, Gripper Output	Air Outport in Rotation	Yes	No	
4	Key Pad Language	Korean, English	Korean	English	
5	Language in Controller	Order Country	Korean, English, Chinese, Spanish		
6	Motor Spec	Motor Model	Panasonic(),Sigma V,()Sigma II()		
7	Mold Close, Open Interlock	Test Box LAMP	Yes	No	
8	Ejector Forward, Close Interlock	Test Box LAMP	Yes	No	
9	Ejector Forward(Q),Ejector Backward (S)	Input/output from Handy Controller	Yes	No	
10	Stack Ready	SC BOARD(User Input (5.7"(X100)	B/W(X101)	
11	Buzzor	Emergency Stop	Yes	No	
12	Dip Switch Confirm	IL Board	SW1> 1.(ON.OFF) 2.(ON.OFF)		
	※ SPI Standard	BASE Board	SW2> 1.(ON.OFF) 2.(ON.OFF)		
	Change to		SW3> 1.(ON.OFF) 2.(ON.OFF)		
	SW1 : 1.(ON), 2.(ON)		MBD Board(Traverse.Main Kick.Main Up.Sub Arm Kick)	SW3>1.(ON.OFF) 2.(ON.OFF) 3.(ON.OFF) 4.(ON.OFF)	
		MBD Board(Subarm Up .Rotation.Swivel)	SW3>1.(ON.OFF) 2.(ON.OFF) 3.(ON.OFF) 4.(ON.OFF)		
13	Motor Overload	1.Traverse (Below 70%)	()	()	
	Panasonic (OL/rG)	2.Main Kick(Below 70%)	()	()	
	Sigmall(Un009/Un00A)	3.Main Up (Below 70%)	()	()	
		4.Sub Kick (Below 70%)	()	()	
		5.Sub Up (Below 70%)	()	()	
		6.Rotation (Below 70%)	()	()	
		7.Swivel (Below 70%)	()	()	
14	ROM Version	T P ROM	Ver. ()		
		NAND ROM	Ver. ()		
		S C ROM	Ver. ()		
15	Electric Requirement	Control Box	KW		
16	Electric	Control box	Volt		