IE-CS09 Wire Stripping & Twisting Machine Operator Manual

V3.0



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A. Safety Regulations

Thank you for purchasing IE-CS09 automatic wire stripping & twisting machine. The machine operator is responsible for ensuring that every employee who uses the machine has received training in accordance with these operating instructions. We have fully considered the safety factors when designing the machine, but the operator still should read through the manual and understand the content. Special attention should be given during the whole work progress, including use, repair & maintain. 1. Reliable earth wire is required.

2. We suggest to use a voltage stabilizer.

3. Box cover and protection covers are not allowed to be unloaded during the processing. When unload the covers for maintenance, the operator have to switch off the power supply.

4. Users must use, repair, maintain this machine only after fully understanding the contents of this usage manual before using the machine.

5. Wrong operation will result in surprising trouble or shortening the service life of the product, lowering the functions.

6. Please deliver this user manual to the next proprietor, together with the machine, if this machine is transferred to other people.

7. Put this book where it can be reached at any time, in order to use it over a long period of time.

ATTENTION

Cut off power supply before repair & maintenance.



1.Handling Components

1. Wire Straightener

2. Left Roller Pressure : Adjust pressure of 2 left rollers. 0 min, 9 max.

3. Left Roller Gap: Turn it to adjust roller gap.

4. Left Guide Tube: To position wire. Wire goes through it then reach left rollers.

5. Guide Tube Base: To fix guide tube. Adjustable, up and down.

6. Left Rollers: Controlled by electric motor. Spin to move wire forward and backward. Together with cutter head to feed wire and strip right(front) side of wire.

7. Guide Tube Base: To fix guide tube. Adjustable, up and down.

8. Left Roller Lift: Raise and fall left rollers to insert wire easily.

9. Right Guide Tube: To position wire. Wire goes through it and get into cutter head.

10. Cutter Head Cover: Keep cutter head clean.

11. Right Rollers: Controlled by electric motor. Spin to move wire forward and backward. Together with cutter head to transfer wire, strip left(end) side of wire and twist wire.

12. Right Roller Lift: See 8. Left Roller Lift.

13. Right Roller Gap: See 3. Left Roller Gap

14. Right Roller Pressure : Adjust pressure of 2 left rollers. 0 min, 9 max.

15. Wire Stacker

16. Touch Screen: Set and program process parameters.

17. START Button: The machine starts working when press it.

18. STOP Button: The machine stops working when press it.

19. EMERGENCY Button: The machine stops working emergently when press it.

2. Operation

Program

PRO.	CSO	STRIPPING	& TWISTING	ĒH	
Feed		тн	mm Fe	ed FW	
Tail Strip		ut Value	Lead St		
Set Qty	Batch Qty	Current Qty	Batch Delay	INCH MODE	
STEP	START	STOP	RESET	EMISTOR	Figure 1

1.1 PRO(program): Edit, save and invoke program. Range from 0 to 99.

1.2 OPH: Output per hour.

1.3 Feed RV: Control left rollers, drive wire moving backward.

1.4 Length: Cutting length, unit is mm.

1.5 Feed FW: Control right rollers, drive wire moving forward.

1.6 Tail Strip: Jacket cutting length at left(tail) side.

1.7 Window (left): Jacket pull off length at left (tail) side. Less than 1.6Tail Strip, jacket partially (half) pull out; more than 1.6Tail Strip, jacket fully pull out.

1.8 Cut Value: Input the conductor diameter. The number smaller, blades closer, jacket cutting deeper, vice versa. The unit is mm.

1.9 Way Back: After cutting jacket, the blades move backward to avoid scratching conductor. The number depends on jacket thickness, jacket thicker, set way back number bigger, vise versa. Universal range is approx 0.5-5mm.

1.10 Lead Strip: Jacket cutting length at right (lead) side

1.11 Window(right): Jacket pull off length at right (lead) side. Less than 1.10Lead Strip, jacket partially (half) pull out; more than 1.10Tail Strip, jacket fully pull out.

1.12 Set Qty: Set the target quantity. Must be bigger than 1.13 Batch Quantity.

1.13 Batch Qty: The quantity of per batch. Machine stops working automatically after finishing this number.

1.14 Current Qty: Counter, total finished products quantity.

1.15 Batch Delay: Machine pauses seconds automatically after finishing 1.13 Batch Quantity, then restart working automatically. If input 0, machine will not restart working automatically.

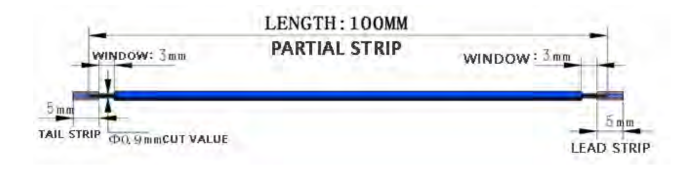
1.16 STEP/SINGLE/Auto: Step-machine runs step by step. Single-machine runs one cycle. Auto-machine runs constantly.

1.17 START: Press START after setting, the machine starts working as program.

1.18 STOP: Press STOP, the machine stops working.

1.19 RESET: Press RESET to reset the machine.

1.20 EM-STOP: EMERGENCY STOP, the machine stops working emergently.



INCH MODE



2.1 Twist: To adjust twisting height.

2.2 Cutter: To adjust blades position. Stop repetitive adjustment until the blades just close exactly and leave no space.

Reset: Press it to reset cutter value.

2.3 Cutter Shut: Input the 2.2 Cutter number..

Test: Press it to test if the blades close exactly.

Jog: To do fine adjustment for blades moving. Unit is 0.1mm.

NOTE: Correct CUTTER setting is top important. please confrim the blades close precisely.

- 2.4 Air Blow: Blow wire jacket off. Press it to rest blowing function.
- **2.5 Roller Lift:** To be added.
- **2.6 Pipe:** Guide tube swings up to do long tail stripping.
- **2.7 Gripper:** Optional device for long processing.
- 2.8 Post Rod: Optional device for long processing.

SETTING



3.1 Roller Speed: Wire feeding speed, min 00, max 99.

3.2 Cutter Speed: Blades moving speed, min 00, max99.

3.3 Twist Speed: Wire twisting speed, min 00, max 99.

3.4 Strip Speed: Jacket pulling off speed. Speed slower, pull force bigger, vise versa.

3.5 Cut Slow Down: Blades slow down when cutting jacket off, min 00, max 99. Smaller number, higher speed, smaller cutting force, vise versa.

3.6 Air Blow Time: Press it to set air blow time.

3.7 Strip POS: To be added.

3.8 PIPE OFF/ON: Guide tube swings up to avoid wire scratch when strip wire tail.

3.9 ROLLER LIFT OFF/ON: To be added.

3.10 WIRE LACK OFF/ON: To monitor wire lack and sound alarm.

3.11 CUT SCRAP OFF/ON: To cut scrap jacket off which cling on blade.

3.12 ROBOT ARM OFF/ON: Optional device.

LENGTH MODIFY

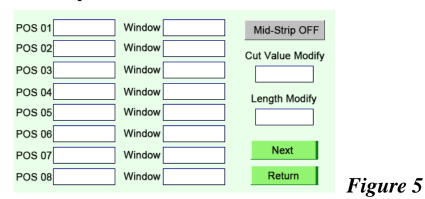
Length	
Actual Length mm	
CALIBRATE	
Return	Figure 4

4.1 Length: Input **1.4Length** value. **4.2 Length Actual:** Input ctual cutting length.

4.3 CALIBRATE: Press it, cutting length will be corrected automatically.

Mid-Strip

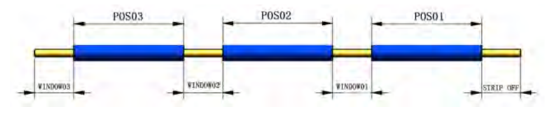
Mid-Strip OFF/ON



5.1 Pos 01: Jacket cutting length from end to 1st middle strip;

Window: Jacket pulling off length of 1st middle strip. etc.

- 5.2 Cut Value Modify: When jacket is tough, this increase cut depth to strip jacket.
- 5.3 Length Modify: When Tail full stripping failed, input it to increase pull off length.



TWISTING

LEAD Twist OFF TAIL Twist OFF
Twist Type LOCAT Twist Type LOCAT
Twist POS Twist POS
Wire Retract Wire Retract
Straighten Wire Twist Value
Twist Force
Return

6.1 LEAD Twist ON/OFF: Lead (right) side twisting or not.

6.2 Twist Type: Lead (right) side twisting type, BACK-left rollers swing back to

remove jacket during twisting. LOCAT-left rollers don't move during twisting.

6.3 Twist POS: Send Lead (right) side to the center of right rollers.

6.4 Wire Retract: To set wire retract length, when 6.2 Twist Type is BACK.

6.5 Straighten Wire: To englarge window length, when 6.2 Twist Type is LOCAT.

6.6 Twist Force: Number bigger, twisting force bigger.

6.7 TAIL Twist: Tail (left) side twisting or not.

6.8 Twist Type: See 6.2 Twist Type.

6.9 Twist POS: Blade cutting position when twist Tail (left) side. .

6.10 Wire Retract: To set wire retract length, when 6.8 Twist Type is BACK.

6.11 Twist Value: Blades cutting depth when twisting Tail (left) side. An increment,

base on **1.8Cut Value**. Usually 0-0.5 is universal, except some tough wires.

3. Error Message

ERROS	SOLUTION	
	1. Decrease wire diameter number if cutting depth is thin.	
Lead/Tail non strip	2. Decrease gap of LEFT/RIGHT ROLLERS.	
	3. Increase WINDOW length.	
	1. Adjust twist position	
Bad twisting result	2. Increase 6.6Twist Force.	
	3. Choose twist type: BACK 6.2/6.8.	
	4. Adjust 2.1TWIST value.	
	1. Determine that it's caused by RIGHT or LEFT rollers.	
Press mark on jacket	2. If by LEFT ROLLERS, increase the gap	
	3. If by RIGHT ROLLERS, increase the gap.	
	1. Adjust guide tube to be closer to blades.	
Strip rake at	2. The wire gets into cutter head with rake. By adjusting guide tube position	
double sides	or use smaller tube to make wire goes parallel.	
Conductor pulled out at	1. Pulled out by blades when strip jacket. Increase the 1.8Cut Value.	
double sides	2. Increase 1.9Way Back number.	
Conductor cut off	Cut Value is small. Increase it and retry processing, until no hurt conductor.	
	1. Decrease 3.2Cutter Speed.	
Wire non cut off	2. Blade is blunt, change new blade.	
	3. BLADES are not close at parallel. Reset blades leaving tiny space.	
	1. Something like scrap jacket in rollers. Clean it.	
Actual cutting length	2. Check wires, if wires receives resistance during feeding.	
doesn't match set length	3. Belt of LEFTROLLERS are loose, tighten it.	
	4. Wire jacket is with paraffin. Clean the rollers by banana oil or gasoline.	
	1. Check if input LENGTH.	
Rollers don't work	2. Check if the belt is broken.	
	3. Check if the roller drivers are ok (GREEN light is yes, RED light is no)	
	1. Check if cutter head driver is ok(Green light is yes, RED light is no)	
	2. Check if cutter head gear is jammed or broken.	
Cutter head don't work	3. Check if slide block lack lubricating oil.	
	4. Check the I/O monitor. When blade return to original point, if green light	
	is not on, the sensor is broken. Need to change sensor.	
	1. Check if input OUTPUTSET number.	
START failed	2. If 1.14Current Qty number achieves 1.12Set Qty, zero it.	

Model	IE-CS09
Functions	Full/partial/window strip, twisting, length correction
Wire Range	0.1-3 mm ¾ 2 , AWG32-14 x 2
Stripping Length	Tail Strip (Left): 20mm, Lead Strip (Right): 30mm
Strip Increment	0.1mm
Cutting Length (L)	0.1-9999mm
Cutting Tolerance	0.002 x L
Mid-Stripping	13
Production Rate	10000 pcs/h (TWIST OFF, L= 100mm)
	7000 pcs/h (TWIST ON, L=100mm)
Memory Capacity	100 programs
Air Supply	0.4-0.7Mpa (clean and dry air)
Power Supply	AC220V ,50/60Hz
Weight	40kg

4. Tech Parameters

5. Maintenance

- a) CUT OFF power supply first!
- b) Keep the workbench and machine to be clean.
- c) Clean the machine with a brush and a cloth.
- d) Add lube oil per shift.
- e) Clean scrap jacket every day.