

# 易連工業股份有限公司

### EASYLINK INDUSTRIAL CO., LTD



## **Process Flow Diagram**

Original Date: 05/26/2020

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Customer		EASYLINK INDUSTRIAL CO.,LTD.	P/O N	No	EACON <sup>-</sup>	T43	S/C No	EACONT43	
Part Name				FLANGE	NUT SOFT				
Part Size		M7X0.75 Finish			ZINC NICKEL PLATED CR3+				
Part No		A3C0715510000		Lot Q'ty		300 pcs			
Drawing No.		41571912		Drawing Rev. Level/Date		AB 05/28/2020			
	Diagram Level	N/A	R	Diagram Revised Date		N/A			
	O:Oper	ration :Inspections :Checkin			g ▽:Storage D: Delay				
Ope	eration or Event	Description of Operation or Event				Evaluation Method			
1	$lackbox{}\Box\diamondsuit  abla D$	Raw Material Receiving				Material Certification & Visual/Caliper			
	$\downarrow$	Transport To Storage							
	○ □ ◇ ▼ D Raw Material Storage			Micrometer/Visual					
	○ ■ ◇ ▽ D	Record tag &Material Data, Diameter				Operator & Q.A. Dimensions Layout .  Micrometer, Profile Projector, Visual			
2	<b>↓</b>	Transport To Forming							
	$ullet$ $\square \diamondsuit \triangledown D$	Machine Set-Up							
	$ullet$ $\Box \diamondsuit \triangledown D$	Forming							
	○ ■ ◆ ▽ D	Inspect Per Control Plan				Operator & Q.A. Dimensions Layout . Micrometer, Profile Projector, Visual			
3	<b>\</b>	Transport To Tapping Thread			read				
	$lackbox{} \Box \diamondsuit \triangledown D$	Machine Set-Up							
	● □ ◇ ▽ D	Tapping Thread							
	○ ■ ◆ ▽ D	Inspect Per Control Plan			Operator & Q.A. Dimensions Layout .  Micrometer, Profile Projector, Visual				
4	<u></u>	Transport To Plating							
	$lackbox{} lackbox{} \Box \diamondsuit lackbox{} D$	Machine Set-Up							
	$\bullet$ $\square$ $\diamondsuit$ $\triangledown$ D	Plating							
	$\bigcirc \blacksquare \blacklozenge \triangledown D$	○ ■ ◆ ▽ D Inspection Per Control Plan				Acco	ording to	Customer's Requirement	
			_						



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#### EASYLINK INDUSTRIAL CO., LTD

總公司: 高雄市岡山區本工環東路 1 號

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### **Process Flow Diagram**

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Diagram Level		N/A		Diagram Revised Date		N/A			
		ration :Inspect			g ▽:Storage D: Delay				
Operation or Event		Description of Operation or Event				Evaluation Method			
5	<b>↓</b>	Transport To Optical Sorting							
	$\bullet  \Box  \Diamond  \nabla  D$	Machine Set-Up							
	lack lac	Sorting							
	$\bigcirc \blacksquare \blacklozenge \triangledown D$	Inspection Per Control Plan			Transport To Optical Sorting 50PPM				
6	<b>↓</b>	Transport To Manual Sorting							
	$lackbox{} \Box \diamondsuit \nabla D$	Machine Set-Up							
	$lackbox{} \Box \diamondsuit \nabla D$	Sorting							
	$\bigcirc \blacksquare \blacklozenge \triangledown D$	Inspection Per Control Plan			Transport To Manual Sorting				
7	$\bigcirc \blacksquare \blacklozenge \triangledown D$	Final Inspect Per Q.A Checklist			Final inspection report				
8	<b>↓</b>	Transport To Packaging Line							
	$\bullet  \Box  \diamondsuit  \triangledown  D$	Packaging							
9	○□◇▼D	Store Or Ship To Customer							
							TO    000D		

TS-品-003B