Issue №: PC-0016202

To: Date of issue: 2021/07/15

		Date of 133	ue. 202 1/01/13				
	Hirose Electric Co., Ltd. Factory's quality control section						
Process Change Notice	Approval	Check	Creation				
·	Sasaki	Liska	Zul				
Dear valued business partners, we truly appreciate your significant support We are currently planning on the below process change for the product Forwarding shares the notification of the change. Your approval on the	ts planned t						

Product number by your company
Product number by Hirose
(Representative) 580-0100-4

X See attachement 1
Product name by Hirose
(Representative) FH30-80S-0.3SHW

X See attachement 1

Туре Addition of terminal mold of change Reason To secure production capacity Before the change After the change The scope that will be affected. Content Production with mold 1 Production with mold 2 Since there is no design change, there is no impact on product functions and performance. Schedule 7/E 8/F 8/M 8/E 9/M 9/E | 10/F | 10/M | 10/E | 11/F | 11/M | 11/E Preparation of Implementation plan of change Done process Maintenance of Done standards, etc. Trial Done Education on Done workers Product evaluation examination Submission of evaluation data Submission of first article inspection result Scheduled delivery 2021/11 date of mass Remarks production products

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											Hirose Electric Co., Ltd.								
												Factory's quality control section							
Process Change Notice									Appr	oval	Che	eck		Creation					
									Sas	saki	Lis	ka		Zul					
Dear valued business partners, we truly appreciate your significant support always. We are currently planning on the below process change for the products planned to be delivered to your company. Forwarding shares the notification of the change. Your approval on the change will be appreciated.																			
Product number by your company Product number by Hirose										Product name by Hirose									
(Representative)							e) 58	30-01	02-	(Rep	presentative) FH30-80S-0.4SHW								
						See attachement 1					See attachement 1								
	Туре	② H	ousing	dition of terminal mold busing mold renewal, production location change enewal the mold of the actuator, change the production location															
Content of change	Reason	(2) H at the	lousin e prod	erminal To secure production capacity ousing Renewal due to aging mold, prevention of quality defects in transportation due to production e product assembly destination												otion			
aut o	3 Actuator 2 Sar Before the change					After the change					The scope that will be affected.								
onte	① Produc	tion w	ith mo	old 1		① Pr						For ①, ② and ③ do not involve design changes,							
Ö	② Current				d in	① Production with mold 2② Renewal type, Indonesian					there is no impact on product functions and								
	Japan		•			production					performance.								
	③ Same as item ②				③ Same as ②														
	Schedu	ıle	7/E	8/F	8/M	8/E	9/F	9/M	9/E	10/F	10/M	10/E	11/F	11/M	11/E				
эge	Preparation of process		Done)															
of change	Maintenance of standards, etc.		Done)															
	Trial		Done	•															
Implementation plan	Education on workers		Done																
tatic	Product evaluation																		-
neu	examination																		
plen	Submission of evaluation data							-											
<u>E</u>	Submission of first											_							
	article inspe result											_							
Scheduled delivery date of mass 2021/11 production products								Rem	narks		1								
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io: F	lirose Elec	tric Co	o., Ltd									Your	comp	anv r	ame.				

To: Hirose Electric Co., Ltd.

Answer to the notification

Product nam (Representative) FH30-80 Judgment day

Content of change: • Addition of terminal mo Person in charge

Approved or not for the change: Approved Not approved With condition

Required materials / others (directions, etc.)

Products list / Change content

No.	CL No.	Product name	【Terminal】 Mold addition	[Housing] Mold renewal production place	[Actuator] Mold renewal production place
1	580-0100-4 05	FH30-80S-0.3SHW(05)	0		
2	580-0100-4 20	FH30-80S-0.3SHW(20)	0		
3	580-0100-4 98	FH30-80S-0.3SHW(98)	0		
4	580-0102-0 05	FH30M-80S-0.4SHW(05)	0	0	0
5	580-0102-0 98	FH30M-80S-0.4SHW(98)	0	0	0
6	580-0103-2 05	FH30M-96S-0.4SHW(05)	0		
7	580-0103-2 98	FH30M-96S-0.4SHW(98)	0		
8	580-0105-8 05	FH30-60S-0.3SHW(05)	0		
9	580-0105-8 98	FH30-60S-0.3SHW(98)	0		