То							Date of issue: : 2020-9-9											
_									Hirose Electric Co., Ltd. Dong Guan Factory's quality cont section									
Process Change Notice											Appr	oval	Ch	eck	C	reation		
PC-0007749											Sas	aki	L	iu		Wang		
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 appr																		
Product number by your company Proc					Produ	roduct number by Hirose Pr					Produ	roduct name by Hirose						
					241-0011-9-30				ST60-18P(30)									
	_	Change	lot	no. ma	arking	g meth	nod of	f the	lot t	to the	e tar	get pr	roduct	t fro	m con	ventio	onal i	nk
	Туре	Markin	ig and	l heat	t mark	(ing t	to la	ser ma	arkin	g.								
ge	Reason	1. Pre	Prevent unclear engraving. 2. To improve productivity.															
Content of change	Before the change				BIO (2558)					The change will not affect fuctional performance as it is not related to design change.								
ge	Schedule		7/E	8/F	8/M	8/E	9/F	9/M	9/E	10/F	10/M	10/E	2020 				2021 4/M	2021 4/E
change	Preparation process	n of					☆											
of	Maintenance standards,						☆											
Implementation plan	Trial						☆										+	
	Education o workers	on							☆									
	evaluation																	
	Submission sample									☆								
	Submission first artic inspection	le result										☆						☆
Expected delivery date of mass production products			Scheduled on April 2021							Remarks Swit			ch to new one sequentially					

Issue №::発行№:CHRS-19-028

			Issue №::発行№:CHRS-19-028					
To: Hirose Electric Co., Ltd.			Your company name:					
	Product name:		Judgment day					
	Content of change:	Change lot no.marking method of the lot to the target product from conventional ink	<u>Person in charge</u>					
Whether it is approved or not for the cApproved Not approved With condition								
Required materials for submission / other directions								
