TEST REPORT OF UVT DELAY CONTROLLER					
Report No.	Q	S472-14070401	Date of Manufacture	Jul-14	
Date of test	2014. 7.4		Date of issue	2014. 7.4	
Item Code		52773460271			
Description		DEVICE ASS'Y,UVT DELAY,DC48~60V,AC48V			
Applied Standard		The Company Standard			
Rated Voltage DC 48~60V, AC 48V			,		
Tested by Seon-Yong, Jung 26 H2			26 KL 80		

	rest results					
No.	Items of test	Test standard	Test Results			
1	Visual and construction inspection	Shall be no defects - Omission of part - Erased marking - Damaged and burned part	Good			
2	Soldering test	Shall be no defects - Miss soldering - Circuit Short - Pin hole	Good			
3	Operation test	Pick-Up Voltage: 0.65~0.85Vn	Good			
		Drop-Out Voltage: 0.40~0.65Vn	Good			
	Judgement	Pass				



TEST REPORT OF UVT DELAY CONTROLLER						
Report No.	Q	5472-14070402	Date of Manufacture	Jul-14		
Date of test	2014. 7.4		Date of issue	2014. 7.4		
Item Code		52773460272				
Description		DEVICE ASS'Y,UVT DELAY,ADC100~130V				
Applied Standard The Company Standard			rd			
Rated Voltage		AC/DC 100~130V				
Tested by			Seon-Yong, Jung	26 12 %		

No.	Items of test	Test standard	Test Results
1	Visual and construction inspection	Shall be no defects - Omission of part - Erased marking - Damaged and burned part	Good
2	Soldering test	Shall be no defects - Miss soldering - Circuit Short - Pin hole	Good
3	Operation test	Pick-Up Voltage: 0.65~0.85Vn	Good
		Drop-Out Voltage: 0.40~0.65Vn	Good
	Judgement	Pass	



TEST REPORT OF UVT DELAY CONTROLLER						
Report No.	Q	S472-14070403	Date of Manufacture	Jul-14		
Date of test		2014. 7.4	Date of issue	2014. 7.4		
Item Code		52773460273				
Description		DEVICE ASS'Y,UVT DELAY,ADC200~250V				
Applied Standard		The Company Standard				
Rated Voltage		AC/DC 200~250V				
Tested by			Seon-Yong, Jung	26 12 Es		

	rest results					
No.	Items of test	Test standard	Test Results			
1	Visual and construction inspection	Shall be no defects - Omission of part - Erased marking - Damaged and burned part	Good			
2	Soldering test	Shall be no defects - Miss soldering - Circuit Short - Pin hole	Good			
3	Operation test	Pick-Up Voltage: 0.65~0.85Vn	Good			
		Drop-Out Voltage: 0.40~0.65Vn	Good			
	Judgement	Pass				



TEST REPORT OF UVT DELAY CONTROLLER						
Report No.	Q	5472-14070404	Date of Manufacture	Jul-14		
Date of test	2014. 7.4		Date of issue	2014. 7.4		
Item Code		52773460274				
Description		DEVICE ASS'Y,UVT DELAY,AC380~480V				
Applied Standard	The Company Standard			rd		
Rated Voltage	AC/DC 380~480V					
Tested by			Seon-Yong, Jung	26 12 %		

	rest results					
No.	Items of test	Test standard	Test Results			
1	Visual and construction inspection	Shall be no defects - Omission of part - Erased marking - Damaged and burned part	Good			
2	Soldering test	Shall be no defects - Miss soldering - Circuit Short - Pin hole	Good			
3	Operation test	Pick-Up Voltage: 0.65~0.85Vn	Good			
		Drop-Out Voltage: 0.40~0.65Vn	Good			
	Judgement	Pass				

