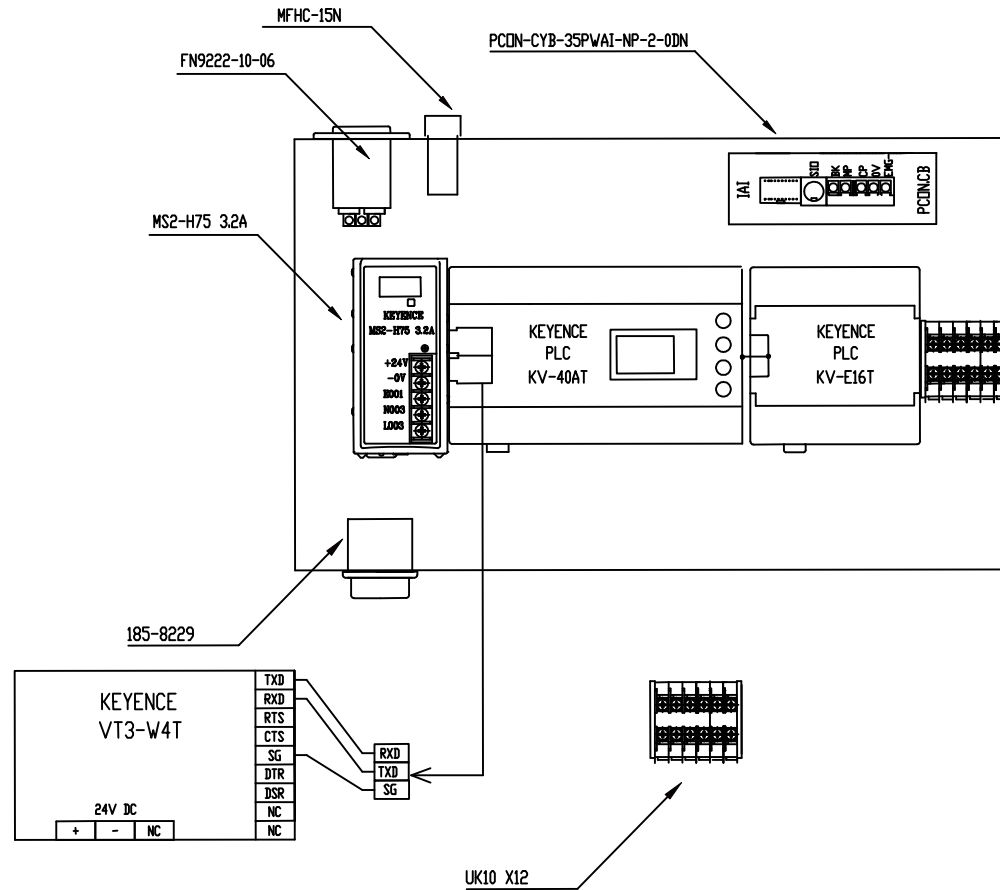


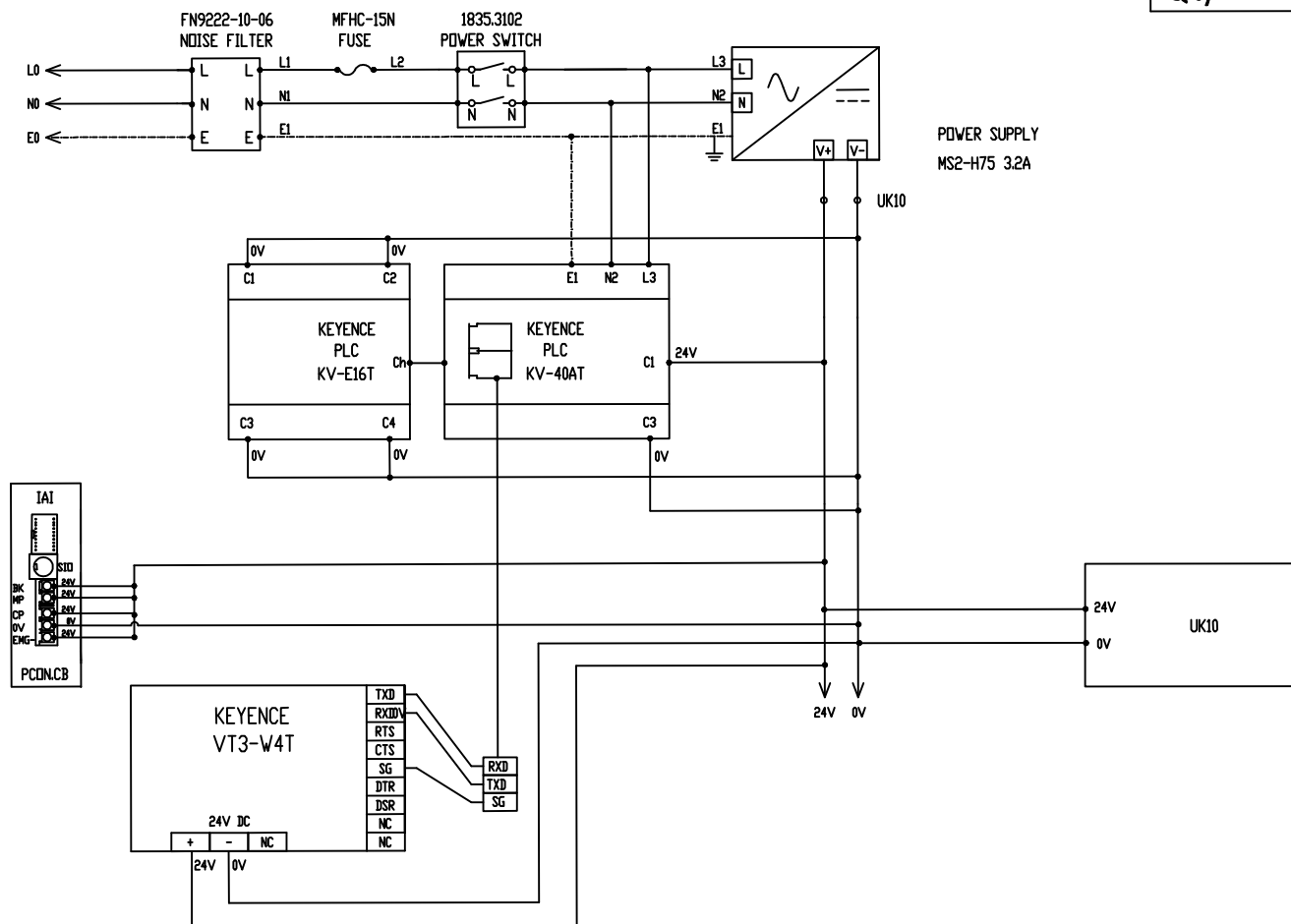



Material	-
Treatment	-
Hardness	-
Q'ty	-



						Usual Size Allowance Difference (mm.)				Surface Type  (12.5)		Drawing Ratio	Model	AFE-3379		
						Size Division	Precise	Middle	Rough				Name	SET STROKE MAX , MIN CHECK		
						1 <L≤ 4	0.05	0.1	0.3		Design	Checked	Approved	Part Name	Electrical control layout	<div>-</div>
					4 <l≤ 16	0.07	0.2	0.5	Drawing Number					TT20E		
					16 <l≤ 36	0.1	0.3	0.7	Date Design					13 July 2023	<div>14</div>	
					36 <L≤ 250	0.2	0.5	1.2								
					250 <L≤1000	0.3	0.8	2.0								
Mark	Date	Revision Detail	Charge Person	Check	Approve	Angle Allowance Differance ∠										

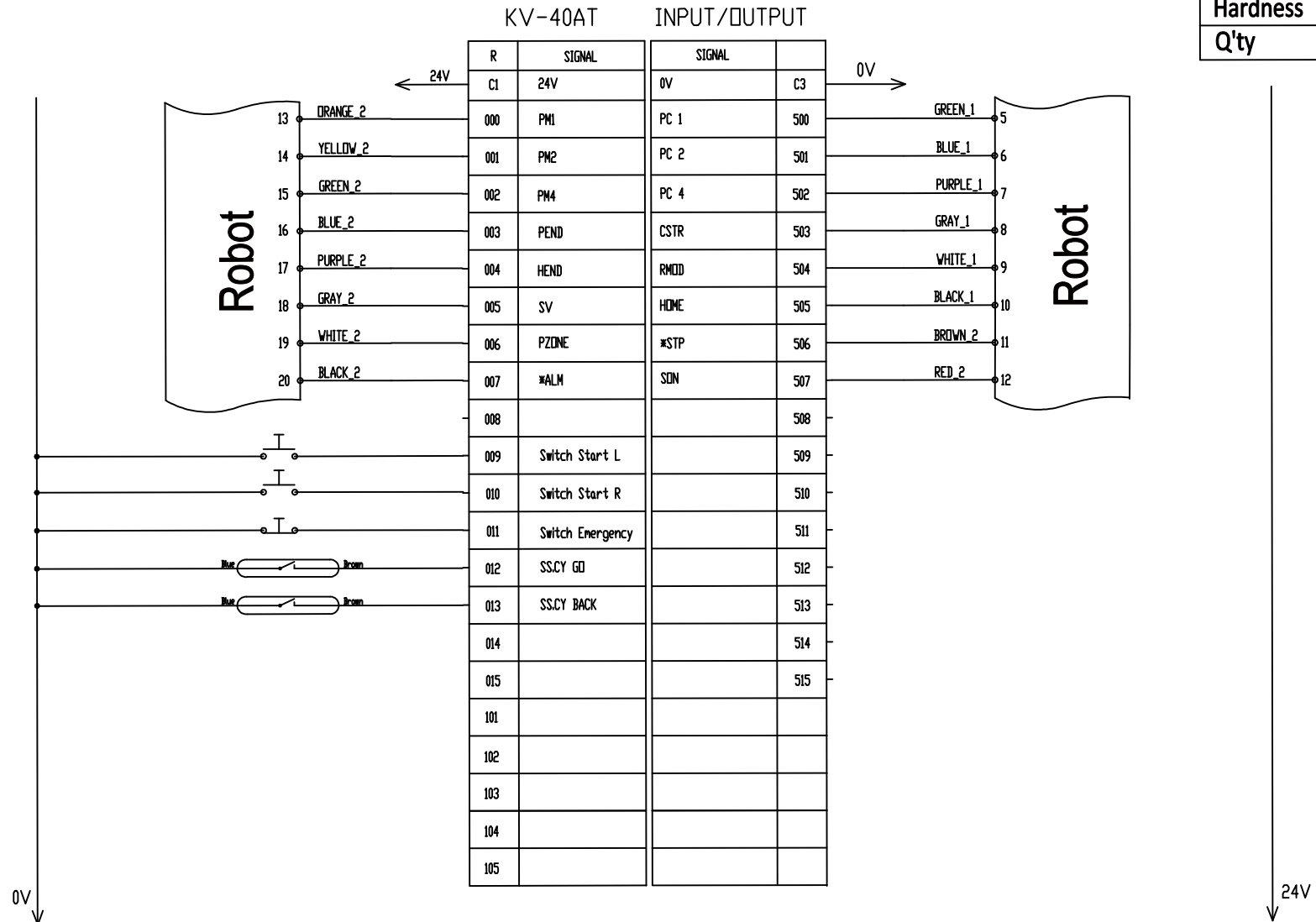
Material	-
Treatment	-
Hardness	-
Q'ty	-



						Usual Size Allowance Difference (mm.)				Surface Type ▽▽ (12.5) 		Drawing Ratio		Model		AFE-3379	
						Size Division	Precise	Middle	Rough					Name		SET STROKE MAX , MIN CHECK.	
						1 <L ≤ 4	0.05	0.1	0.3	<div>Design</div> <div>Checked</div> <div>Approved</div>	<div></div> <div></div> <div></div>	<div></div> <div></div> <div></div>	Part Name		Main power electric wiring		<div>-</div>
					4 <l ≤ 16	0.07	0.2	0.5	Drawing Number				TT28E				
					16 <l ≤ 36	0.1	0.3	0.7	Date Design				13 July 2023				
					36 <L ≤ 250	0.2	0.5	1.2									
					250 <L ≤ 1000	0.3	0.8	2.0									
Mark	Date	Revision Detail	Charge Person	Check	Approve	Angle Allowance Differance ∟							Date Design		13 July 2023		2/4

DRAWING

Material	-
Treatment	-
Hardness	-
Q'ty	-

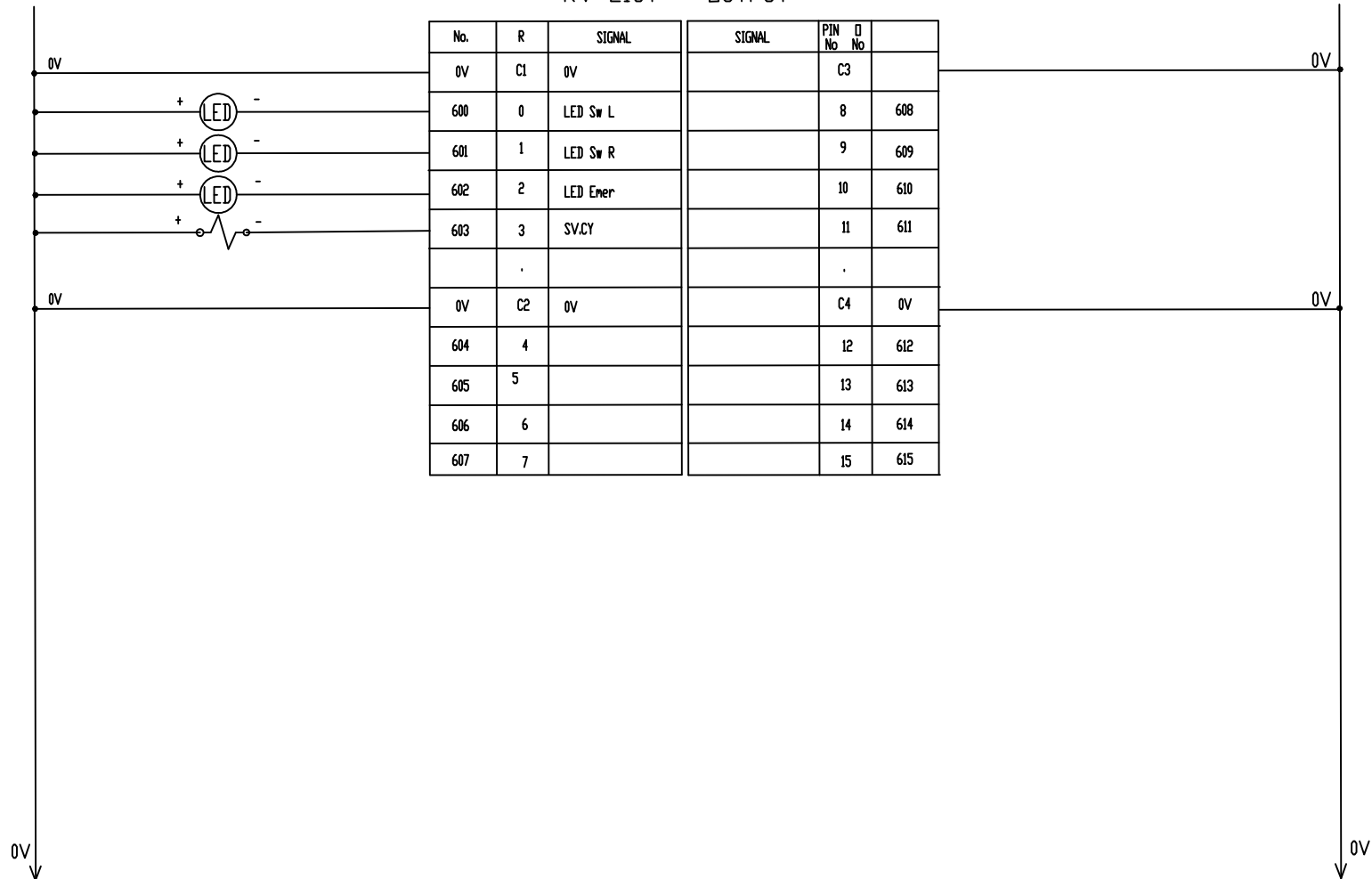


						Usual Size Allowance Difference (mm.)				Surface Type	Drawing Ratio	Model	APE-3379	
						Size Division	Precise	Middle	Rough	▽ (12.5)		Name	SET STROKE MAX , MIN CHECK	
						1 < L ≤ 4	0.05	0.1	0.3	⊕		Part Name	PLC Input/Output wiring 1	⊖
						4 < L ≤ 16	0.07	0.2	0.5			Drawing Number	TT28E	
						16 < L ≤ 36	0.1	0.3	0.7			Date Design	13 July 2023	3/4
						36 < L ≤ 250	0.2	0.5	1.2					
						250 < L ≤ 1000	0.3	0.8	2.0					
Mark	Date	Revision Detail	Charge Person	Check	Approve	Angle Allowance Difference								


DRAWING

Material	-
Treatment	-
Hardness	-
Q'ty	-

KV-E16T OUTPUT



No.	R	SIGNAL	SIGNAL	PIN No	Q No
0V	C1	0V		C3	
600	0	LED Sw L		8	608
601	1	LED Sw R		9	609
602	2	LED Ener		10	610
603	3	SV.CY		11	611
	.			.	
0V	C2	0V		C4	0V
604	4			12	612
605	5			13	613
606	6			14	614
607	7			15	615

						Usual Size Allowance Difference (mm.)				Surface Type ▽▽ (12.5) 		Drawing Ratio	Model	APE-3379	
						Size Division	Precise	Middle	Rough					Name	SET STROKE MAX , MIN CHECK.
						1 <L ≤ 4	0.05	0.1	0.3	Design	Checked	Approved	Part Name	PLC Output wiring	<div>-</div>
						4 <l ≤ 16	0.07	0.2	0.5						
						16 <l ≤ 36	0.1	0.3	0.7						
						36 <L ≤ 250	0.2	0.5	1.2						
						250 <L ≤ 1000	0.3	0.8	2.0						
Mark	Date	Revision Detail	Charge Person	Check	Approve	Angle Allowance Differance ∟							Date Design	13 July 2023	<div>4 4</div>