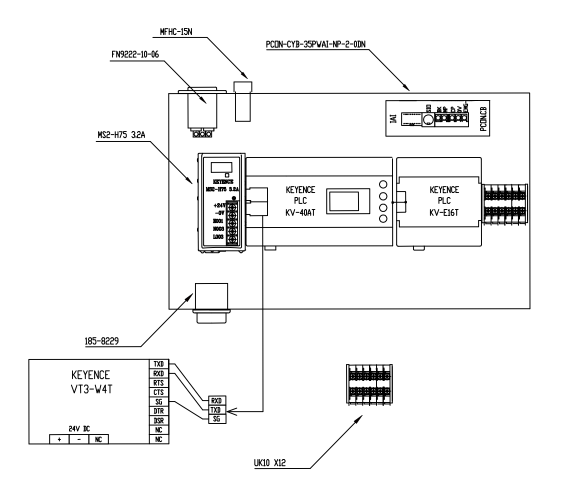
Midec
-All for dreams

DRAWING

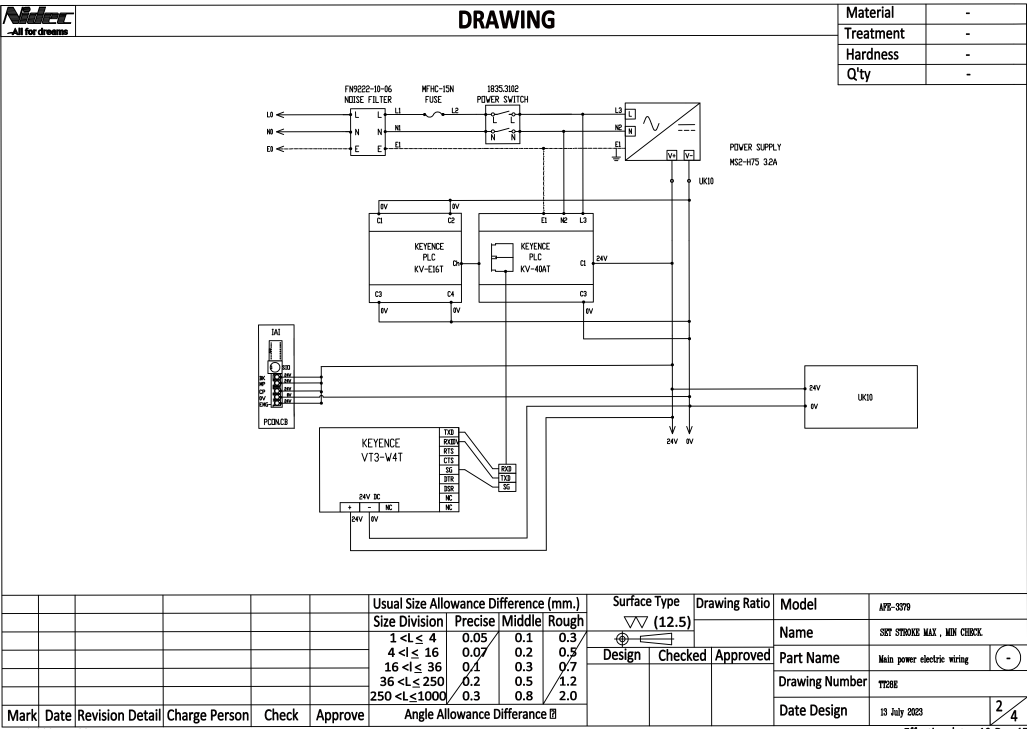
Material	-
Treatment	-
Hardness	-
Q'ty	-

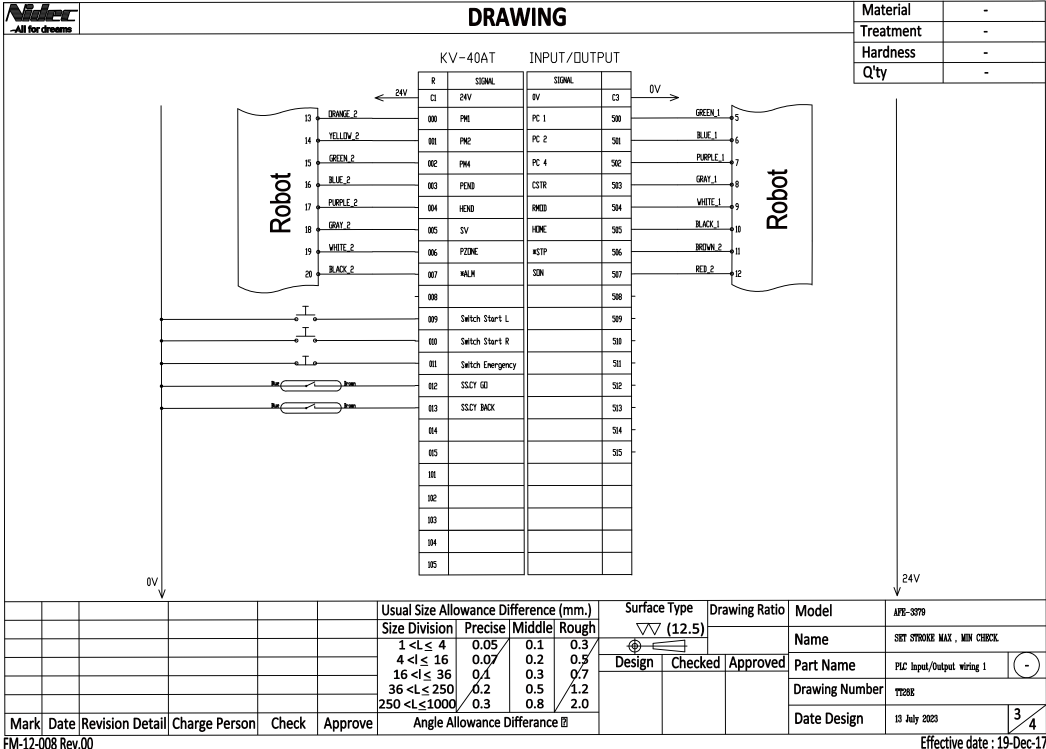


						Usual Size Allo			ł		Drawing Ratio	Model	AFE-3379	
						Size Division	Precise 0.05 /	Middle 0.1	Rough 0.3	∇	(12.5)		Name	SET STROKE MAX , MIN CHECK.
						1 <l≤ 4<br="">4 <l≤ 16<="" td=""><td>0.03</td><td>0.1</td><td>0.5</td><td>Design</td><td>Checke</td><td>ed Approved</td><td></td><td>Electrical control layout</td></l≤></l≤>	0.03	0.1	0.5	Design	Checke	ed Approved		Electrical control layout
						16 <l≤ 36<="" td=""><td>0/1</td><td>0.3</td><td>0.7</td><td></td><td>OHOOK</td><td></td><td></td><td>,</td></l≤>	0/1	0.3	0.7		OHOOK			,
						36 <l≤ 250<br="">250 <l≤1000< td=""><td></td><td>0.5 0.8</td><td>/1.2 2.0</td><td></td><td></td><td></td><td>Drawing Number</td><td>TT28E</td></l≤1000<></l≤>		0.5 0.8	/1.2 2.0				Drawing Number	TT28E
Mark	Date	Revision Detail	Charge Person	Check	Approve			/				Date Design	13 July 2023 1 4	

FM-12-008 Rev.00

Effective date: 19-Dec-17





DRAWING											iterial	-	_					
-All for	<u>ireams</u>															atment	-	_
																rdness	-	
															Q'	:у	-	_
		ı						KV-E16T	U	TPUT						1		
						No.	R	SIGNAL		SIGNAL	PIN [] No No							
		-	0V			- 0V	C1	0V			C3					<u>0V</u>		
		 	+ (<u>-</u>		600	0	LED Sw L			8	608						
		<u> </u>	+ (ĒD) -		601	1	LED Sw R			9	609						
		_	+			602	2	LED Emer			10	610						
			+ >			603	3	SV.CY			11	611						
				V									_					
			0V			OV	C2	0V			C4	0V				0∨		
						604	4				12	612	1					
						605	5				13	613	1					
						606	6				14	614	_					
						607	7				15	615	_					
																0)/		
		0 🗸														↓ 0∨		
								owance Di	fference	(mm.)				awing Ratio	Model	AFE-3379		
						Size Div		Precise	Middle			∇	(12.5)		Name	SET STROKE A	IAX , MIN CHECK.	
						1 < L 4 < l <	≤ 4 ≤ 16	0.05 0.07	0.1 0.2	0.3 0.5)		Approved				\leq
			-			16 <l< th=""><th>≤ 36</th><th>0,1</th><th>0.3</th><th>0.5 0.7</th><th>D62</th><th>''5' [']</th><th>CHECKEU</th><th>Approved</th><th></th><th>PLC Output w</th><th>riring -</th><th>2</th></l<>	≤ 36	0,1	0.3	0.5 0.7	D62	''5' [']	CHECKEU	Approved		PLC Output w	riring -	2
						36 <l<u>∙ 250 <l<u>≤</l<u></l<u>	≤ 250 <1000	0.2	0.5 0.8	1.2 2.0					Drawing Numbe	r		
Mark	Date	Revision Detail	Charge Person	Check	Approve			llowance D							Date Design	13 July 2023	4 4	4