

1	2	3	4	5	6	7	8	9																											
Customer sign								HIWIN CONFIDENTIAL 機密文件未經許可，嚴禁複製 PF Number : \																											
A																																			
B																																			
C																																			
D																																			
E																																			
F																																			
G																																			
(表A-需求規格表)		<table border="1"> <thead> <tr> <th>挑選精度 (V)</th><th>讀頭編碼</th><th colspan="2">解析度</th><th colspan="2">重現精度</th><th>絕對精度(註4)</th></tr> </thead> <tbody> <tr> <td>K</td><td></td><td colspan="2">Digital 0.1 μm optical</td><td colspan="2">± 1 μm</td><td>± 2 μm</td></tr> <tr> <td>G</td><td></td><td colspan="2">Digital 1 μm optical</td><td colspan="2">± 3 μm</td><td>± 6 μm</td></tr> <tr> <td>E</td><td></td><td colspan="2">Digital 1 μm magnetic</td><td colspan="2">± 3 μm</td><td>± 6 μm</td></tr> </tbody> </table>						挑選精度 (V)	讀頭編碼	解析度		重現精度		絕對精度(註4)	K		Digital 0.1 μm optical		± 1 μm		± 2 μm	G		Digital 1 μm optical		± 3 μm		± 6 μm	E		Digital 1 μm magnetic		± 3 μm		± 6 μm
挑選精度 (V)	讀頭編碼	解析度		重現精度		絕對精度(註4)																													
K		Digital 0.1 μm optical		± 1 μm		± 2 μm																													
G		Digital 1 μm optical		± 3 μm		± 6 μm																													
E		Digital 1 μm magnetic		± 3 μm		± 6 μm																													
		挑選尺寸 (V)	規格	尺寸				機台重量(kg)																											
				LT	N	LA	LB																												
		200	220	850	9	784	65	720	783	-	30.2																								
		250	270	900	9	834	90	720	833	-	31.3																								
		300	320	950	9	884	115	720	883	-	32.4																								
		350	370	1000	11	934	20	960	933	-	33.5																								
		400	420	1050	11	984	45	960	983	-	34.6																								
		450	470	1100	11	1034	70	960	1033	-	35.7																								
		500	520	1150	11	1084	95	960	1083	-	36.8																								
		550	570	1200	11	1134	120	960	1133	-	37.9																								
		600	620	1250	11	1184	145	960	1183	-	39.0																								
		650	670	1300	13	1234	50	1200	1233	-	40.1																								
		700	720	1350	13	1284	75	1200	1283	-	41.2																								
		750	770	1400	13	1334	100	1200	1333	-	42.3																								
		800	820	1450	13	1384	125	1200	1383	-	43.4																								
		850	870	1500	13	1434	150	1200	1433	-	44.5																								
		900	920	1550	15	1484	55	1440	1483	-	45.6																								
		950	970	1600	15	1534	80	1440	1533	360	46.7																								
		1000	1020	1650	15	1584	105	1440	1583	360	47.8																								
		1050	1070	1700	15	1634	130	1440	1633	600	48.9																								
		1100	1120	1750	15	1684	155	1440	1683	600	50.0																								
		1150	1170	1800	15	1734	60	1680	1733	600	51.1																								
		1200	1220	1850	17	1784	85	1680	1783	600	52.2																								
HIWIN MIKROSYSTEM CORP.							TYPE	SSA-20S300 (Stroke200~1200)																											
ROUGH $\frac{M}{C}$							CUSTOMER	\	DATE	Apr.06.20																									
FIT $\frac{M}{C}$							MATERIAL	\	DWN	饒佑隆																									
GRD							SCALE		CHK	蔡政翰																									
8.0a ∇							FINISH	\	\	顏祐臨																									
3.2a $\nabla\nabla$							APPD																												
0.8a $\nabla\nabla$							TOLERANCE mm																												
UP TO							PART NO	\																											
6 30 120 120 300 600 1200 1200 2400							NAME	DWG NO	SHEET																										
± 0.1 ± 0.2 ± 0.3 ± 0.4 ± 0.5 ± 0.8 ± 1.0 ± 1.5							APPROVAL	\	A1	1-2																									
(表B-近接開關腳位表)																																			
(表C-馬達腳位表)																																			
(表D-讀頭腳位表)																																			
Motor wiring diagram																																			
<table border="1"> <thead> <tr> <th>Signal</th><th>Color</th> </tr> </thead> <tbody> <tr> <td>V</td><td>Black-2</td></tr> <tr> <td>U</td><td>Black-1</td></tr> <tr> <td>W</td><td>Black-3</td></tr> <tr> <td>GND</td><td>Green/Yellow</td></tr> <tr> <td>T+</td><td>Black-5</td></tr> <tr> <td>T-</td><td>Black-6</td></tr> <tr> <td>Shield</td><td></td></tr> </tbody> </table>							Signal	Color	V	Black-2	U	Black-1	W	Black-3	GND	Green/Yellow	T+	Black-5	T-	Black-6	Shield														
Signal	Color																																		
V	Black-2																																		
U	Black-1																																		
W	Black-3																																		
GND	Green/Yellow																																		
T+	Black-5																																		
T-	Black-6																																		
Shield																																			
(表E-行程測量表)																																			
X1 + Direction → LT ← X2 + Direction																																			
(表F-規格表)																																			
1. 規格: LMSSA-20S300-2-□□□□(行程)-□(讀頭)□(出線).3□(近接開關)-S-S-A0.																																			
(規格編碼原則請參閱型錄)																																			
2. 移動部重量: 5.62kg, 連續推力: 362 N, 瞬間推力: 1023 N .																																			
3. HIWIN 精度保證於室溫23°C±1°C下量測.																																			
4. 出貨時鎖附在花崗岩上進行量測.																																			
5. 若未搭配 HIWIN 驅動器 , 出貨報告只提供精度補償表.																																			
6. 讀頭延長線需另外購買.																																			
7. 此圖面尺寸不適合用於霍爾編碼器																																			
(表G-尺寸表)																																			
ITEM	DATE	MODIFIED	DESCRIPTION	ECN NO.	CHK	APPD																													

1	2	3	4	5	6	7	8	9																																											
Customer sign						HIWIN CONFIDENTIAL 機密文件未經許可，嚴禁複製 PF Number : \																																													
A	(表A-需求規格表)																																																		
B																																																			
C	<p>BROWN • 12-24V BLACK • OUTPUT BLUE • 0V</p> <p>A:NPN.NC, B:PNP.NC</p> <p>(表B-近接開關腳位表)</p>																																																		
D	<p>Motor wiring diagram</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Signal</th> <th>Color</th> </tr> </thead> <tbody> <tr><td>V</td><td>Black-2</td></tr> <tr><td>U</td><td>Black-1</td></tr> <tr><td>W</td><td>Black-3</td></tr> <tr><td>GND</td><td>Green/Yellow</td></tr> <tr><td>T+</td><td>Black-5</td></tr> <tr><td>T-</td><td>Black-6</td></tr> <tr><td>Shield</td><td></td></tr> </tbody> </table>								Signal	Color	V	Black-2	U	Black-1	W	Black-3	GND	Green/Yellow	T+	Black-5	T-	Black-6	Shield																												
Signal	Color																																																		
V	Black-2																																																		
U	Black-1																																																		
W	Black-3																																																		
GND	Green/Yellow																																																		
T+	Black-5																																																		
T-	Black-6																																																		
Shield																																																			
E																																																			
F	<p>註：1. 規格: LMSSA-20S300-2-□□□□(行程)-□(讀頭)□(出線).3□(近接開關)-S-S-A0. (規格編碼原則請參閱型錄) 2. 移動部重量: 7.62kg, 連續推力: 362 N, 瞬間推力: 1023 N. 3. HIWIN 精度保證於室溫23°C±1°C下量測. 4. 出貨時鎖附在花崗岩上進行量測. 5. 若未搭配 HIWIN 驅動器, 出貨報告只提供精度補償表. 6. 讀頭延長線需另外購買. 7. 此圖面尺寸不適合用於霍爾編碼器</p>																																																		
G	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">Positioning Measurement-Digital</th> </tr> <tr> <th>Function</th> <th>Signal</th> <th>Color</th> <th>D-Sub (Male-15P)</th> </tr> <tr> <td rowspan="2">Power</td> <td>5V</td> <td>Brown</td> <td>7.8</td> </tr> <tr> <td>0V</td> <td>White</td> <td>2.9</td> </tr> </thead> <tbody> <tr> <td rowspan="4">Incremental signals</td> <td>A+</td> <td>Green</td> <td>14</td> </tr> <tr> <td>A-</td> <td>Yellow</td> <td>6</td> </tr> <tr> <td>B+</td> <td>Blue</td> <td>13</td> </tr> <tr> <td>B-</td> <td>Red</td> <td>5</td> </tr> <tr> <td rowspan="2">Reference mark</td> <td>Z+</td> <td>Violet</td> <td>12</td> </tr> <tr> <td>Z-</td> <td>Grey</td> <td>4</td> </tr> <tr> <td>Shield</td> <td>Inner</td> <td>Inner Shield</td> <td>15 case</td> </tr> <tr> <td></td> <td>Outer</td> <td>Outer Shield</td> <td>case -</td> </tr> </tbody> </table> <p>(表D-讀頭腳位表)</p>								Positioning Measurement-Digital				Function	Signal	Color	D-Sub (Male-15P)	Power	5V	Brown	7.8	0V	White	2.9	Incremental signals	A+	Green	14	A-	Yellow	6	B+	Blue	13	B-	Red	5	Reference mark	Z+	Violet	12	Z-	Grey	4	Shield	Inner	Inner Shield	15 case		Outer	Outer Shield	case -
Positioning Measurement-Digital																																																			
Function	Signal	Color	D-Sub (Male-15P)																																																
Power	5V	Brown	7.8																																																
	0V	White	2.9																																																
Incremental signals	A+	Green	14																																																
	A-	Yellow	6																																																
	B+	Blue	13																																																
	B-	Red	5																																																
Reference mark	Z+	Violet	12																																																
	Z-	Grey	4																																																
Shield	Inner	Inner Shield	15 case																																																
	Outer	Outer Shield	case -																																																
ITEM	DATE	MODIFIED	DESCRIPTION	ECN NO.	CHK	APPD																																													