

1	2	3	4	5	REVISIONS		6	7		8																																																												
					MODEL NO.	PART NO.	REV	SYM	CONTENTS	DRAWN	CHECKED	APPROVED																																																										
A													A																																																									
	B													B																																																								
C															C																																																							
D													D																																																									
E														E																																																								
	F														F																																																							
<table><thead><tr><th>Model</th><th>A</th><th>B</th><th>C</th><th>D</th><th>E</th><th>F</th><th>G</th><th>H</th></tr></thead><tbody><tr><td>LC8701-K050</td><td rowspan="5">25</td><td rowspan="5">21</td><td rowspan="5">50</td><td rowspan="5">10</td><td rowspan="5">65</td><td rowspan="5">M5x0.8 DP7</td><td rowspan="5">42</td><td rowspan="5">50</td></tr><tr><td>LC8701-K100</td></tr><tr><td>LC8701-K200</td></tr><tr><td>LC8701-K500</td></tr><tr><td>LC8701-T001</td></tr><tr><td>LC8701-T002</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>LC8701-T005</td><td>40</td><td>35</td><td>98</td><td>20</td><td>113</td><td>M6x1.0 DP8</td><td>72</td><td>150</td></tr><tr><td>LC8701-T010</td><td>45</td><td>40</td><td>98</td><td>20</td><td>113</td><td>M6x1.0 DP8</td><td>72</td><td>150</td></tr><tr><td>LC8701-T020</td><td>50</td><td>45</td><td>118</td><td>20</td><td>132</td><td>M8x1.25 DP15</td><td>90</td><td>250</td></tr></tbody></table>													Model	A		B	C	D	E	F	G	H	LC8701-K050	25	21	50	10	65	M5x0.8 DP7	42	50	LC8701-K100	LC8701-K200	LC8701-K500	LC8701-T001	LC8701-T002									LC8701-T005	40	35	98	20	113	M6x1.0 DP8	72	150	LC8701-T010	45	40	98	20	113	M6x1.0 DP8	72	150	LC8701-T020	50	45	118	20	132	M8x1.25 DP15	90
Model	A	B	C	D	E	F	G	H																																																														
LC8701-K050	25	21	50	10	65	M5x0.8 DP7	42	50																																																														
LC8701-K100																																																																						
LC8701-K200																																																																						
LC8701-K500																																																																						
LC8701-T001																																																																						
LC8701-T002																																																																						
LC8701-T005	40	35	98	20	113	M6x1.0 DP8	72	150																																																														
LC8701-T010	45	40	98	20	113	M6x1.0 DP8	72	150																																																														
LC8701-T020	50	45	118	20	132	M8x1.25 DP15	90	250																																																														
<table><thead><tr><th>Capacity(용량)</th><th>tf</th><th>50,100,200,500,1tf,2tf,5tf,10tf,20tf</th></tr></thead><tbody><tr><td>Rated Output(정격 출력)</td><td>mV/V</td><td>2.0 ± 0.02</td></tr><tr><td>Zero Balance(무부하 범위)</td><td>mV/V</td><td>0.0 ± 0.1</td></tr><tr><td>Combined Error(종합 오차)</td><td>%RO</td><td>0.15</td></tr><tr><td>Repeatability(반복 출력 허용)</td><td>%RO</td><td>0.05</td></tr><tr><td>Creep for (30min)N분출력편차</td><td>%RO</td><td>0.03</td></tr><tr><td colspan="3">Temperature effect on(온도변화에 따른 범위)</td></tr><tr><td>Zero Value(영점값)</td><td>%RO/10℃</td><td>0.05</td></tr><tr><td>Output Value(출력값)</td><td>%RO/10℃</td><td>0.10</td></tr><tr><td>Excitation(인가전압)</td><td></td><td></td></tr><tr><td>Recommended(권고 전압)</td><td>V</td><td>10</td></tr><tr><td>Maximum(최대 전압)</td><td>V</td><td>15</td></tr><tr><td>Resistance(저항)</td><td></td><td></td></tr><tr><td>Input(입력저항)</td><td>Ω</td><td>420±50</td></tr><tr><td>Output(출력저항)</td><td>Ω</td><td>350±3.5</td></tr><tr><td>Insulation(절연저항)</td><td>MΩ</td><td>>2000@50V DC</td></tr><tr><td>Compensated Temp.Range</td><td>℃</td><td>-10 ~ +40</td></tr><tr><td>Operating Temp.Range(작동범위)</td><td>℃</td><td>-20 ~ +80</td></tr></tbody></table>													Capacity(용량)	tf	50,100,200,500,1tf,2tf,5tf,10tf,20tf	Rated Output(정격 출력)	mV/V	2.0 ± 0.02	Zero Balance(무부하 범위)	mV/V	0.0 ± 0.1	Combined Error(종합 오차)	%RO	0.15	Repeatability(반복 출력 허용)	%RO	0.05	Creep for (30min)N분출력편차	%RO	0.03	Temperature effect on(온도변화에 따른 범위)			Zero Value(영점값)	%RO/10℃	0.05	Output Value(출력값)	%RO/10℃	0.10	Excitation(인가전압)			Recommended(권고 전압)	V	10	Maximum(최대 전압)	V	15	Resistance(저항)			Input(입력저항)	Ω	420±50	Output(출력저항)	Ω	350±3.5	Insulation(절연저항)	MΩ	>2000@50V DC	Compensated Temp.Range	℃	-10 ~ +40	Operating Temp.Range(작동범위)	℃	-20 ~ +80				
Capacity(용량)	tf	50,100,200,500,1tf,2tf,5tf,10tf,20tf																																																																				
Rated Output(정격 출력)	mV/V	2.0 ± 0.02																																																																				
Zero Balance(무부하 범위)	mV/V	0.0 ± 0.1																																																																				
Combined Error(종합 오차)	%RO	0.15																																																																				
Repeatability(반복 출력 허용)	%RO	0.05																																																																				
Creep for (30min)N분출력편차	%RO	0.03																																																																				
Temperature effect on(온도변화에 따른 범위)																																																																						
Zero Value(영점값)	%RO/10℃	0.05																																																																				
Output Value(출력값)	%RO/10℃	0.10																																																																				
Excitation(인가전압)																																																																						
Recommended(권고 전압)	V	10																																																																				
Maximum(최대 전압)	V	15																																																																				
Resistance(저항)																																																																						
Input(입력저항)	Ω	420±50																																																																				
Output(출력저항)	Ω	350±3.5																																																																				
Insulation(절연저항)	MΩ	>2000@50V DC																																																																				
Compensated Temp.Range	℃	-10 ~ +40																																																																				
Operating Temp.Range(작동범위)	℃	-20 ~ +80																																																																				
<table><thead><tr><th>NO</th><th colspan="2">TITLE</th><th>MATERIAL</th><th>Q'TY</th><th>REMARKS</th></tr></thead><tbody><tr><td colspan="2">TOLERANCES UNLESS OTHERWISE SPECIFIED</td><td colspan="2">NAME OR TITLE</td><td colspan="2">Head Office 8th Floor, Manhattan Bldg, 33, Gukjegeumyung-ro 6-gil, Yongdeungpo-gu, Seoul, South Korea Tel. (+82) 2 780 4101 Fax. (+82) 2 786 2991 www.andk.co.kr</td></tr><tr><td colspan="2">ANGULAR ±</td><td colspan="2">LC8701-Series SPECIFICATION</td><td colspan="2">A&D Korea Limited</td></tr><tr><td colspan="2">DECIMAL ±</td><td colspan="2">FIRST USED IN ASSEMBLY</td><td colspan="2">MATERIAL Stainless steel(50kgf - 2tf) Paint finished steel(5tf - 20tf)</td></tr><tr><td rowspan="2"></td><td>Q'TY/SET</td><td colspan="2">FIRST MADE FOR</td><td colspan="2">END FINISH</td></tr><tr><td colspan="2">CONTRACT OR CUSTOMER NO</td><td colspan="3">DIMENSIONS ARE IN (MM), INCH</td></tr><tr><td>DRAWN</td><td>CHECKED 1</td><td>CHECKED 2</td><td>APPROVED</td><td>SCALE</td><td>DREWING,PART NO.</td><td>REV</td></tr><tr><td></td><td></td><td></td><td></td><td>N/S</td><td>LC8701-Series -SPEC</td><td>V1</td></tr></tbody></table>													NO	TITLE		MATERIAL	Q'TY	REMARKS	TOLERANCES UNLESS OTHERWISE SPECIFIED		NAME OR TITLE		Head Office 8th Floor, Manhattan Bldg, 33, Gukjegeumyung-ro 6-gil, Yongdeungpo-gu, Seoul, South Korea Tel. (+82) 2 780 4101 Fax. (+82) 2 786 2991 www.andk.co.kr		ANGULAR ±		LC8701-Series SPECIFICATION		A&D Korea Limited		DECIMAL ±		FIRST USED IN ASSEMBLY		MATERIAL Stainless steel(50kgf - 2tf) Paint finished steel(5tf - 20tf)			Q'TY/SET	FIRST MADE FOR		END FINISH		CONTRACT OR CUSTOMER NO		DIMENSIONS ARE IN (MM), INCH			DRAWN	CHECKED 1	CHECKED 2	APPROVED	SCALE	DREWING,PART NO.	REV					N/S	LC8701-Series -SPEC	V1									
NO	TITLE		MATERIAL	Q'TY	REMARKS																																																																	
TOLERANCES UNLESS OTHERWISE SPECIFIED		NAME OR TITLE		Head Office 8th Floor, Manhattan Bldg, 33, Gukjegeumyung-ro 6-gil, Yongdeungpo-gu, Seoul, South Korea Tel. (+82) 2 780 4101 Fax. (+82) 2 786 2991 www.andk.co.kr																																																																		
ANGULAR ±		LC8701-Series SPECIFICATION		A&D Korea Limited																																																																		
DECIMAL ±		FIRST USED IN ASSEMBLY		MATERIAL Stainless steel(50kgf - 2tf) Paint finished steel(5tf - 20tf)																																																																		
	Q'TY/SET	FIRST MADE FOR		END FINISH																																																																		
	CONTRACT OR CUSTOMER NO		DIMENSIONS ARE IN (MM), INCH																																																																			
DRAWN	CHECKED 1	CHECKED 2	APPROVED	SCALE	DREWING,PART NO.	REV																																																																
				N/S	LC8701-Series -SPEC	V1																																																																
A&D FORM A4 (297mmx210mm)																																																																						