

# 발 주 서



결 제	작성	검토	검토	승인 
	active			

발주번호 : MB220622001

업 체 명 : 리노공업(주)

대 표 자 : 이채운

참 조 :

연 락 처 :

디플러스 주식회사

대표이사 : 김 정 규

전 화 : 031-356-8386

담 당 자 : active

이 메 일 : Gume@kyung-dong.co.kr

사업자등록번호 : 134-81-49421

업태/종목 : 제조/전자부품, 무역업

팩 스 : 031-356-7118

연락처 : 010-1111-8888

발 주 일 : 2022-06-22

납 기 일 : 2022-06-22

☐ 분할납품

아래와 같이 발주합니다.

합계금액(VAT포함) : 550

No	품 명	규 격	수량	단가	공급가	품번	수주번호
1	PBK-MP6-X1531-0000-R1.2 [A000		1	0	0	A19A060A0003_A	
2	PBK-MP6-X1387-0000-R4.1 [A000		1	0	0	A20C051A0004_A	
3	T0304-C3.0-Cube Vendor Share [A0		1	0	0	A20C072A0001_A	
4	R13B-C6.0-MA-Recam Test Socket		1	0	0	A20C078A0002_A	
5	PBK-MP10-DX8X-0000-R1.1 [A00		1	0	0	A20G013A0000_A	
6	PBK-LIG-D818-0000-R1.2 [A000-		1	0	0	A21B003A0000_A	
7	PBK-MP8-D205-0000-R1.1 [A000-		1	0	0	A21D037A0003_A	
8	PBK-MP8-D17X-0000-R1.1 [A000-		1	0	0	A21E029A0001_A	
9	LP156WFC-SPMD-KK1 [A000-0]		1	0	0	A21L016A0000_A	
10	T0304-C3.0-Cube Vendor Share-W		1	0	0	A22C012A0000_A	
11	PBK-MP7.2-D540-E1-J(V1.0)-(홀		1	0	0	AMP7.2D540000_A	
12	PBK-MP8-DX72(3)-P1, (V1.0)		1	0	0	AMP8Dx72P1000_A	
13	PBK-MP9-D8X8-EVT(150F_V1.1)		1	0	0	AMP9-D8X8A0010_A	
14	PBK-MP8-DX54(5)-P2(V1.1)		1	0	0	APBKMP8DX54P2_A	
15	Clamp Mount Block		1	0	0	E000000000039_A	
16	Clamp		1	0	0	E000000000041_A	
17	CLAMP1		1	0	0	E000000000042_A	
18	CLAMP2		1	0	0	E000000000043_A	
19	BOTTOM Hinge Block		1	0	0	E000000000044_A	
20	TOP Hinge Block		1	0	0	E000000000046_A	
21	Clamp Asm		1	0	0	E000000000048_A	
22	Hinge_Bottom_Asm		1	0	0	E000000000059_A	
23	Hinge_Bottom_Asm_P70-03		1	0	0	E000000000063_A	
24	Hinge_Bottom_Asm_P70-02		1	0	0	E000000000103_A	
25	Hinge_Top_Asm		1	0	0	E000000000104_A	
26	Top Clamp ASM		1	0	0	E000000000112_A	
27	Hinge_Top_Asm(100)_1		1	0	0	E000000000113_A	
28	TOP Hinge Block_TypeB		1	0	0	E000000000121_B	
29	Hinge_Top_TypeB Asm		1	0	0	E000000000122_A	
30	Hinge_Bottom_TypeB Asm_P71-01		1	0	0	E000000000124_A	

31	Clamp TypeB Asm		1	0	0	E000000000127_A	
32	Clamp TypeB Asm_비자성 (파트론)		1	0	0	E000000000127_B	
33	Clamp TypeB Asm_비자성		1	0	0	E000000000127_C	
34	Hinge_Bottom_TypeB Asm_P70-02		1	0	0	E000000000133_A	
35	Hinge_Bottom_TypeB Asm_P71-05		1	0	0	E000000000134_A	
36	Hinge_Bottom_TypeB Asm_P70-04		1	0	0	E000000000138_A	
37	Hinge_Bottom_TypeB Asm_P70-03		1	0	0	E000000000142_A	
38	Clamp TypeB Asm (Single)		1	0	0	E000000000143_A	
39	Hinge_Top_TypeB Asm (황동)		1	0	0	E000000000144_A	
40	Hinge_Bottom_TypeB Asm_P70-01		1	0	0	E000000000149_A	
41	Clamp Asm (황동)		1	0	0	E000000000154_A	
42	Hinge_Bottom_TypeB Asm_P71-03		1	0	0	E000000000155_A	
43	Hinge_Bottom_TypeB Asm_P70-01		1	0	0	E000000000156_A	
44	Hinge_Bottom_TypeB Asm_P71-05		1	0	0	E000000000157_A	
45	Hinge_Bottom_TypeB Asm_P71-01		1	0	0	E000000000158_A	
46	Hinge_Bottom_TypeB Asm_P70-04		1	0	0	E000000000159_A	
47	Hinge_Bottom_TypeB Asm_P70-03		1	0	0	E000000000160_A	
48	Hinge_Bottom_TypeB Asm_P70-02		1	0	0	E000000000161_A	
49	TOP Hinge Block_TypeB (상부체결)		1	0	0	E000000000177_A	
50	Hinge_Top_TypeB Asm (황동볼트) -상		1	0	0	E000000000179_A	
51	2중_Clamp TypeB Asm		1	0	0	E000000000180_A	
52	2중_Clamp		1	0	0	E000000000182_A	
53	Air_Cap		1	0	0	E000000000191_A	
54	Hinge_Bottom_TypeB Asm_P71-02		1	0	0	E000000000193_A	
55	MODULE BLOCK		1	0	0	M19A060M0071_A	
56	PCB COVER		1	0	0	M19A060M0091_A	
57	OPEN SENSOR BLOCK		1	0	0	M19A060M0101_A	
58	CNT PCB		1	0	0	M19A060P0011_A	
59	STAND UNIT		1	0	0	M20C051A2002_A	
60	POGO PIN BLOCK UNIT		1	0	0	M20C051A4002_A	
61	SWITCH PIN BLOCK UNIT		1	0	0	M20C051A5000_A	
62	FPCB PUSHER		1	0	0	M20C051M1030_A	
63	STAND BLOCK		1	0	0	M20C051M2011_A	
64	HINGE BLOCK		1	0	0	M20C051M2020_A	
65	PBL PCB COVER		1	0	0	M20C051M3020_A	
66	Slit Block		1	0	0	M20C051M4050_A	
67	SWITCH BLOCK- TOP		1	0	0	M20C051M5010_A	
68	SWITCH BLOCK- BOTTOM		1	0	0	M20C051M5020_A	
69	TOP PCB		1	0	0	M20C051P0010_A	
70	SIDE PIN BLOCK-1		1	0	0	M20C072M1020_A	

71	TOP BASE-1		1	0	0	M20C072M3010_A	
72	TOP BASE-2		1	0	0	M20C072M3020_A	
73	MODULE PUSHER		1	0	0	M20C072M3030_A	
74	ROLLER BLOCK		1	0	0	M20C072M3050_A	
75	ROLLER		1	0	0	M20C072M3060_A	
76	Bottom PCB		1	0	0	M20C072P1010_A	
77	Side Pin block-L		1	0	0	M20C078M1030_A	
78	Side Pin block-R		1	0	0	M20C078M1040_A	
79	BLOCK COVER		1	0	0	M20C078M1051_A	
80	Top_Plate		1	0	0	M21D037M1010_A	
81	BOTTOM ASSY		1	0	0	M21E029A01000_A	
82	TOP ASSY		1	0	0	M21E029A03000_A	
83	PIN BLOCK ASSY		1	0	0	M21E029A2001_A	
84	TOP BASE		1	0	0	M21E029M3010_A	
85	CONNECTOR PUSHER		1	0	0	M21E029M3020_A	
86	Bottom Unit		1	0	0	M21L016A1000_A	
87	PIN BLOCK Unit		1	0	0	M21L016A2000_A	
88	CLAMP(RIGHT)		1	0	0	M21L016M1020_A	
89	MODULE BLOCK-1		1	0	0	M21L016M1030_A	
90	SUPPORT PLATE		1	0	0	M21L016M1040_A	
91	STOPPER BLOCK		1	0	0	M21L016M1050_A	
92	PUSHER BLOCK		1	0	0	M21L016M3020_A	
93	TOP BASE BLOCK		1	0	0	M21L016M3030_A	
94	SIDE PIN BLOCK-2		1	0	0	M22C012M1040_A	
95	TOP BASE-상		1	0	0	MMP7.2D540002_A	
96	LEVER BLOCK		1	0	0	MMP7.2D540008_A	
97	LEVER		1	0	0	MMP7.2D540009_A	
98	HINGE BLOCK(TOP)		1	0	0	MMP7.2D540011_A	
99	TOP PLATE		1	0	0	IMP9-D8X8M1010_A	
100	SPACER		1	0	0	IMP9-D8X8M1030_A	
101	O0000000000082		1	0	0	O0000000000082_A	
102	029D-065MAM		1	550	550	O0000000000327_A	
103	026D-057MAM-015	026D-057MAM-015	1	0	0	O0000000000329_A	
104	026D-050AMAR	026D-050AMAR	1	0	0	O0000000000331_A	

합 계	104		550		
최종 협의가					

부가세 포함 여부 : ☒ 포함 ☐ 별도

납품장소 : 납품장소                      결제조건 : 결제조건                      입고담당 : 입콘마당

검수방법      ☒ 치수검사      ☒ 성능검사      ☐ 입회검사      ☐ 검사성적서      ☐ MEEL SHEET      ☒ 연구개발비  
☐ ()      ☐ ()      ☐ ()

특기 사항

특기사항  
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양식번호 :