

OUTPUT MODULE #1

P24-1 N24-1

P24-1 N24-1

UNIT No		OUTPUT UNIT01	
MODEL NAME		N3ECAT-D032T	
TB	No	PART	FUNCTION
01	D01-00		ALIGN CHUCK BLOW SOL
02	D01-01		ALIGN CHUCK VACUUM SOL
03	D01-02		ALIGN LIFT PIN BLOW SOL
04	D01-03		ALIGN LIFT PIN VACUUM SOL
05	D01-04		WAFER DOOR UP/DOWN SOL(UP)
06	D01-05		
07	D01-06		TOWER LAMP - RED
08	D01-07		TOWER LAMP - YELLOW
09	D01-08		TOWER LAMP - GREEN
10	D01-09		TOWER LAMP BUZZER
11	D01-10		
12	D01-11		
13	D01-12		
14	D01-13		RESET SW LAMP
15	D01-14		
16	D01-15		
NC	NC		
NC	NC		
TB1	P24+		DC +24V COMMON
TB1	N24-		DC -24V COMMON

UNIT No		OUTPUT UNIT01	
MODEL NAME		N3ECAT-D032T	
TB	No	PART No	FUNCTION
17	D01-16		
18	D01-17		DOOR OPEN LOCK
19	D01-18		
20	D01-19		
21	D01-20		
22	D01-21		
23	D01-22		
24	D01-23		
25	D01-24		
26	D01-25		
27	D01-26		
28	D01-27		
29	D01-28		
30	D01-29		
31	D01-30		
32	D01-31		
NC	NC		
NC	NC		
TB1	P24+		DC +24V COMMON
TB1	N24-		DC -24V COMMON

03				
02				
01				
REV.	DATE	DESCRIPTION	DESIGNED	APPROVED BY

KOVIS ENG

PROJECT : WARP-3500F	DESIGNED BY M.S.PARK	CHECKED BY - - - - -	APPROVED BY KOVIS
CUSTOMER : AETS(에이텍솔루션)	3-9-003		DATE 2025.12
DWG NAME : OUTPUT 01			

OUTPUT MODULE #2

P24-1 N24-1

UNIT No		OUTPUT UNIT02	
MODEL NAME		N3ECAT-D032T	
TB	No	PART No	FUNCTION
01	D02-00		
02	D02-01		
03	D02-02		
04	D02-03		
05	D02-04		
06	D02-05		
07	D02-06		
08	D02-07		
09	D02-08		
10	D02-09		
11	D02-10		
12	D02-11		
13	D02-12		
14	D02-13		
15	D02-14		
16	D02-15		
NC	NC		
NC	NC		
TB1	P24+		DC +24V COMMON
TB1	N24-		DC -24V COMMON

P24-1 N24-1

UNIT No		OUTPUT UNIT02	
MODEL NAME		N3ECAT-D032T	
TB	No	PART No	FUNCTION
17	D02-16		
18	D02-17		
19	D02-18		
20	D02-19		
21	D02-20		
22	D02-21		
23	D02-22		
24	D02-23		
25	D02-24		
26	D02-25		
27	D02-26		
28	D02-27		
29	D02-28		
30	D02-29		
31	D02-30		
32	D02-31		
NC	NC		
NC	NC		
TB1	P24+		DC +24V COMMON
TB1	N24-		DC -24V COMMON

03				
02				
01				
REV.	DATE	DESCRIPTION	DESIGNED	APPROVED BY

KOVIS ENG

PROJECT : WARP-3500F	DESIGNED BY	CHECKED BY	APPROVED BY
CUSTOMER : AETS(에이텍솔루션)	M.S.PARK	---	KOVIS
DWG NAME : OUTPUT 01	3-9-004		DATE 2025.12