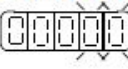
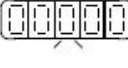
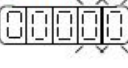



DIGITAL INPUT SEÇİMİ

Parameter	Name	Setting	Description		Control Mode
★Hn501.0 ★Hn501.1 	DI-1 Digital Input 1 programmable Functions		Signal	Contact Function	ALL
		01	SON	Servo On	
		02	ALRS	Alarm Reset	
		03	PCNT	PI/P Switching	
		04	CCWL	CCW Limit	
		05	CWL	CW Limit	
		06	TLMT	External Torque Limit	
		07	CLR	Clear Pulse Error Value	
		08	LOK	Servo Lock	
		09	EMC	Emergency Stop	
		0A	SPD1	Speed 1	
		0B	SPD2	Speed 2	
		0C	MDC	Control Mode Switch	
		0D	INH	Position Command Inhibit	
		0E	SPDINV	Speed Inverse	
		0F	G-SEL	Gain Select	
		10	GN1	Electronic Gear Ratio Numerator 1	
		11	GN2	Electronic Gear Ratio Numerator 2	
		12	PTRG	Position Trigger	
		13	PHOLD	Position Hold	
14	SHOME	Start Home			
15	ORG	Home Position Reference (Origin)			
16	POS1	Internal Position select 1			
17	POS2	Internal Position select 2			
18	POS3	Internal Position select 3			
19	POS4	Internal Position select 4			
1A	TRQINV	Torque Inverse			
1B	RS1	Torque CW Selecting			
1C	RS2	Torque CCW Selecting			

Parameter Signal	Name	Setting	Description	Control Mode
★Hn501.2 	DI-1 Logic State NO/NC Selection	0	Input contact state. NO (Normally Open). Connecting (IG24) to inputs, enables the selected function.	ALL
		1	Input contact state. NC (Normally Closed). Disconnecting (IG24) from inputs, enables the selected function.	

DIGITAL OUTPUT SEÇİMİ

Parameter	Name	Setting	Description		Control Mode
★Hn514.0 ★Hn514.1 	DO-1 Logic state		Code	Contact functions	ALL
		01	RDY	Servo Ready	
		02	ALM	Alarm	
		03	ZS	Zero Speed	
		04	BI	Brake Signal	
		05	INS	In Speed	
		06	INP	In Position	
		07	HOME	HOME	
★Hn514.2 	DO-1	0	Close, when the output is activated.		ALL
		1	Open, when the output is activated..		