

## COMMUNICATION ADDRESS INDEX :

### Function code :

Parameter	Register No.	Relative address	Parameter	Register No.	Relative address
PV	40117	0074	CT	40022	0015
SV	40001	0000	HBA	40023	0016
STBY	40002	0001	LBA	40024	0017
OTL1	40003	0002	LBD	40025	0018
OTL2	40004	0003	P1	40026	0019
PCT1	40005	0004	I1	40027	001A
PCT2	40006	0005	D1	40028	001B
AT	40007	0006	DB1	40029	001C
AL1	40008	0007	ATVL	40030	001D
AL1L	40009	0008	CYT1	40031	001E
AL1U	40010	0009	HYS1	40032	001F
AL1T	40011	000A	P2	40033	0020
AL2	40012	000B	I2	40034	0021
AL2L	40013	000C	D2	40035	0022
AL2U	40014	000D	CYT2	40036	0023
AL2T	40015	000E	HYS2	40037	0024
AL3	40016	000F	PVOF	40040	0027
AL3L	40017	0010	ADJS	40041	0028
AL3U	40018	0011	SVOF	40042	0029
AL3T	40019	0012	SSV	40043	002A
SOAK	40020	0013	SOUT	40044	002B
RAMP	40021	0014	STME	40045	002C

**Function code :**

Parameter	Register No.	Relative address	Parameter	Register No.	Relative address
INP1	40047	002E	CLO2	40069	0044
ANL1	40048	002F	CHO2	40070	0045
ANH1	40049	0030	AO	40071	0046
DP	40050	0031	CLO3	40072	0047
LSPL	40051	0032	CHO3	40073	0048
USPL	40052	0033	RUCY	40074	0049
SV_L	40053	0034	PMFB	40075	004A
SV_H	40054	0035	PROT	40076	004B
INP2	40055	0036	BITS	40077	004C
ANL2	40056	0037	IDNO	40078	004D
ANH2	40057	0038	BAUD	40079	0050
AL1F	40058	0039	SAVE	40080	004E
AL1H	40059	003A	UNIT	40081	004F
AL1M	40060	003B	PVFT	40082	0051
AL2F	40061	003C	ACT	40083	0052
AL2H	40062	003D			
AL2M	40063	003E			
AL3F	40064	003F			
AL3H	40065	0040			
AL3M	40066	0041			
CLO1	40067	0042			
CHO1	40068	0043			

**Alarm status (Word) :**

CONTROL BITS Register No. 40118		
Parameter	Bit	Read-out
OUT1	0	0: Out1 OFF, 1:Out1 ON
OUT2	1	0: Out2 OFF, 1:Out2 ON
AT	2	0: Auto-tuning OFF, 1: Auto-tuning ON
MAN	3	0: Manual OFF, 1: Manual ON
STBY	4	0: Stand-by OFF, 1: Stand-by ON
SOFT	5	0: Soft start OFF, 1: Soft start ON
AL1	7	0: AL1 OFF, 1: AL1 ON
AL2	8	0: AL2 OFF, 1: AL2 ON
AL3	9	0: AL3 OFF, 1: AL3 ON
AL1_H	10	0: AL1U OFF, 1: AL1U ON
AL2_H	11	0: AL2U OFF, 1: AL2U ON
AL3_H	12	0: AL3U OFF, 1: AL3U ON
AL1_L	13	0: AL1L OFF, 1: AL1L ON
AL2_L	14	0: AL2L OFF, 1: AL2L ON
AL3_L	15	0: AL3L OFF, 1: AL3L ON

**Alarm status (Bit) :**

Parameter	Register No.	Read-out
OUT1	10001	0: Out1 OFF, 1:Out1 ON
OUT2	10002	0: Out2 OFF, 1:Out2 ON
AT	10003	0: Auto-tuning OFF, 1: Auto-tuning ON
MAN	10004	0: Manual OFF, 1: Manual ON
STBY	10005	0: Stand-by OFF, 1: Stand-by ON
SOFT	10006	0: Soft start OFF, 1: Soft start ON
AL1	10008	0: AL1 OFF, 1: AL1 ON
AL2	10009	0: AL2 OFF, 1: AL2 ON
AL3	10010	0: AL3 OFF, 1: AL3 ON
AL1_H	10011	0: AL1U OFF, 1: AL1U ON
AL2_H	10012	0: AL2U OFF, 1: AL2U ON
AL3_H	10013	0: AL3U OFF, 1: AL3U ON
AL1_L	10014	0: AL1L OFF, 1: AL1L ON
AL2_L	10015	0: AL2L OFF, 1: AL2L ON
AL3_L	10016	0: AL3L OFF, 1: AL3L ON