

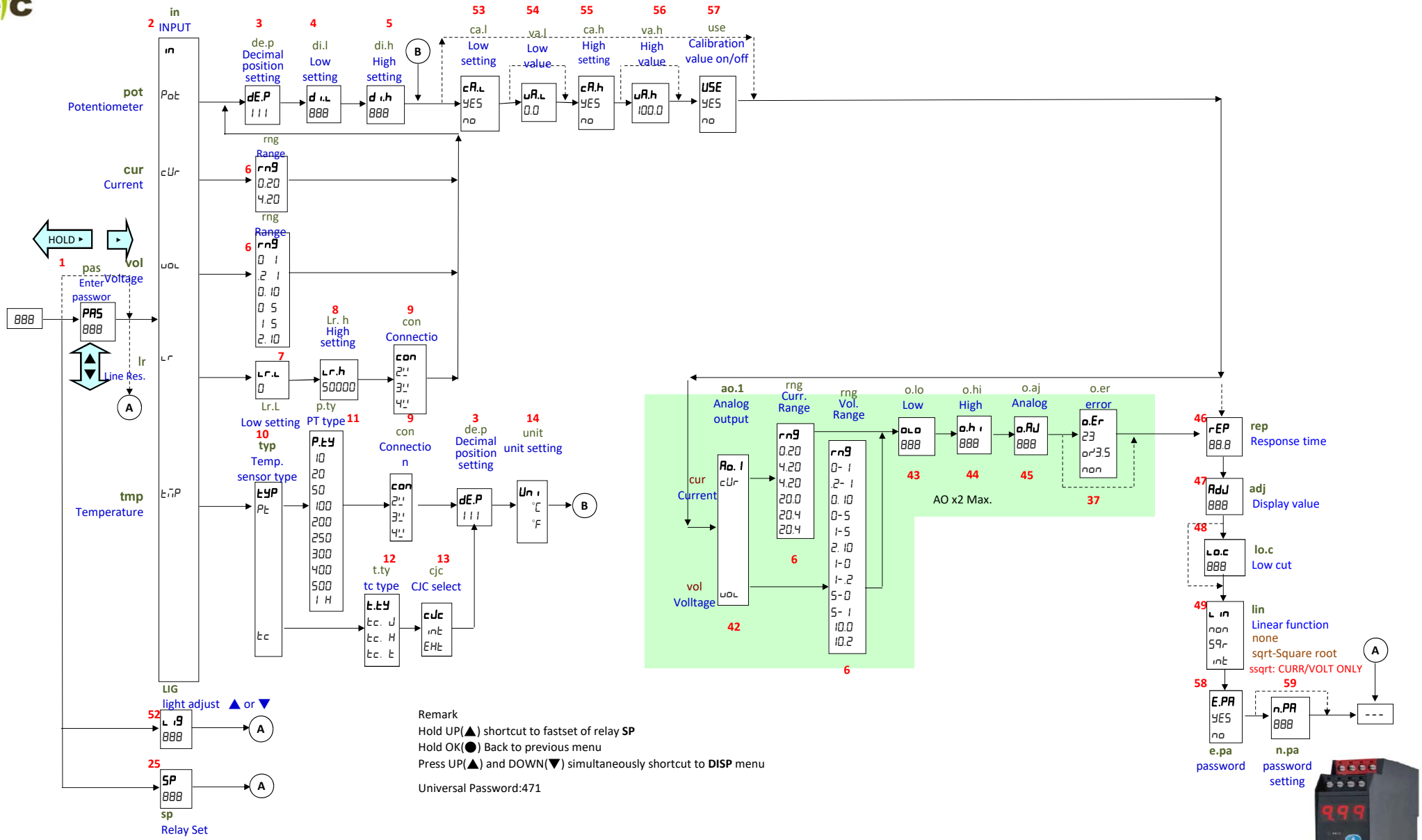


EYC DPT02 < Help Text Table >

ID	Menu Tag	Description	ID	Menu Tag	Description
1	PAS	PASSWORD			
2	IN	INPUT	28	ERR	RELAY ACTION AT ERROR
	POTM	POTENTIOMETER		HOL	HOLD RELAY AT ERROR
	CURR	CURRENT		ACT	ACTIVATE RELAY AT ERROR
	VOLT	CVOLTAGE		DEA	DEACTIVATE RELAY AT ERROR
	LIN.R	LINEAR RESISTANCE		NON	UNDEFINED STATUS AT ERROR
	TEMP	TEMPERATURE		ON.D	RELAY ON-DELAY IN SECONDS
485	RS-485	30	OF.D	RELAY OFF-DELAY IN SECONDS	
3	DE.P	DECIMAL POINT POSITION	31	NPN	FREQUENCY OR PULSES OUTPUT
4	DI.L	DISPLAY READOUT LOW		HZ	SELECT HZ AS OUTPUT UNIT
5	DI.H	DISPLAY READOUT HIGH		P-M	SELECT PULSES-MINIUTE AS OUTPUT UNIT
6	RNG	RANGE		P-H	SELECT PULSES-HOUR AS OUTPUT UNIT
7	LR.L	SET RESISTANCE VALUE LOW		P-D	SELECT PULSES-DAY AS OUTPUT UNIT
8	LR.H	SET RESISTANCE VALUE HIGH	32	F.LO	OUTPUT FREQUENCY LOW
9	CONN	(SENSOR) CONNECTION	33	F.HI	OUTPUT FREQUENCY HIGH
	2W	2-WIRE SENSOR CONNECTION	34	C.OF	LOW CUT-OFF FREQUENCY
	3W	3-WIRE SENSOR CONNECTION	35	O.TY	OUTPUT PULSE TYPE
	4W	4-WIRE SENSOR CONNECTION		D.50	OUTPUT 50% DUTY CYCLE
10	TYP	(SENSOR) TYPE	Pg.P	PROGRAMMABLE PULSE TIME	
11	P.TY	SENSOR TYPE OF PT (Platinum resistance thermometers)	36	T.PS	PULSE TIME IN MILLISECONDS
12	T.TY	SENSOR TYPE OF TC (ThermoCouples)	37	O.ER	(FREQUENCY/PULSE/ANALOG) OUTPUT AT ERROR
13	CJC	COLD JUNCTION COMPENSATION	38	F.ER	OUTPUT FREQUENCY ON INPUT ERROR
14	UNI	UNIT OF TEMPERATURE	39	P.LO	OUTPUT PULSES LOW
15	TYP	MODBUS DEVICE TYPE	40	P.HI	OUTPUT PULSES HIGH
	MAS	MASTER MODE	41	P.ER	OUTPUT PULSES ON INPUT ERROR
	SLA	SLAVE MODE	42	AO.1, AO.2	ANALOG OUTPUT
16	ID	IDENTIFIER	43	O.LO	DISPLAY VALUE FOR ANALOG OUTPUT LOW
17	RAT	BAUD RATE OF SERIAL COMMUNICATION PROTOCOL	44	O.HI	DISPLAY VALUE FOR ANALOG OUTPUT HIGH
18	P.CK	PARITY CHECK OF SERIAL COMMUNICATION PROTOCOL	45	O.AJ	ANALOG READOUT OFFSET ADJUSTMENT
19	S.BT	STOP BIT OF SERIAL COMMUNICATION PROTOCOL	46	REP	RESPONSE TIME
20	ADR	ADDRESS OF SERIAL COMMUNICATION PROTOCOL	47	ADJ	DISPLAY VALUE OFFSET ADJUSTMENT
21	R.TY	REGISTER TYPE	48	LO.C	LOW-CUT OFF VALUE
	U.16	UNSIGNED INTEGER 16BIT	49	LINEA	LINEARIZATION
	S.16	SIGNED INTEGER 16BIT		NONE	NONE
	U.32	UNSIGNED INTEGER 32BIT		SQRT	SQUARE ROOT
	S.32	SIGNED INTEGER 32BIT		INTER	LINEAR INTERPOLATION
FLT	IEEE 754 32BIT FLOATING NUMBER	50	ADV	ADVANCE MENU	
22	SWP	REGISTER WORD-ORDER SWAP	51	A.ST	ADVANCE SETUP
23	MUL	REGISTER VALUE MULTIPLIER	52	LIG	INTENSITY OF DISPLAY LIGHT
24	REL	RELAY	53	CA.L	CALIBRATE INPUT LOW TO PROCESS VALUE
25	SP	RELAY SET POINT	54	VA.L	VALUE FOR LOW CALIBRATION POINT
	ACT	RELAY ACTION	55	CA.H	CALIBRATE INPUT HIGH TO PROCESS VALUE
26	HI	HIGH CROSS-OVER SIGNAL TRIGGER	56	VA.H	VALUE FOR HIGH CALIBRATION POINT
	LO	LOW CROSS-OVER SIGNAL TRIGGER	57	USE	USE PROCESS CALIBRATION VALUES
27	HYS	RELAY HYSTERESIS	58	E.PAS	ENABLE PASSWORD
			59	N.PAS	SET NEW PASSWORD

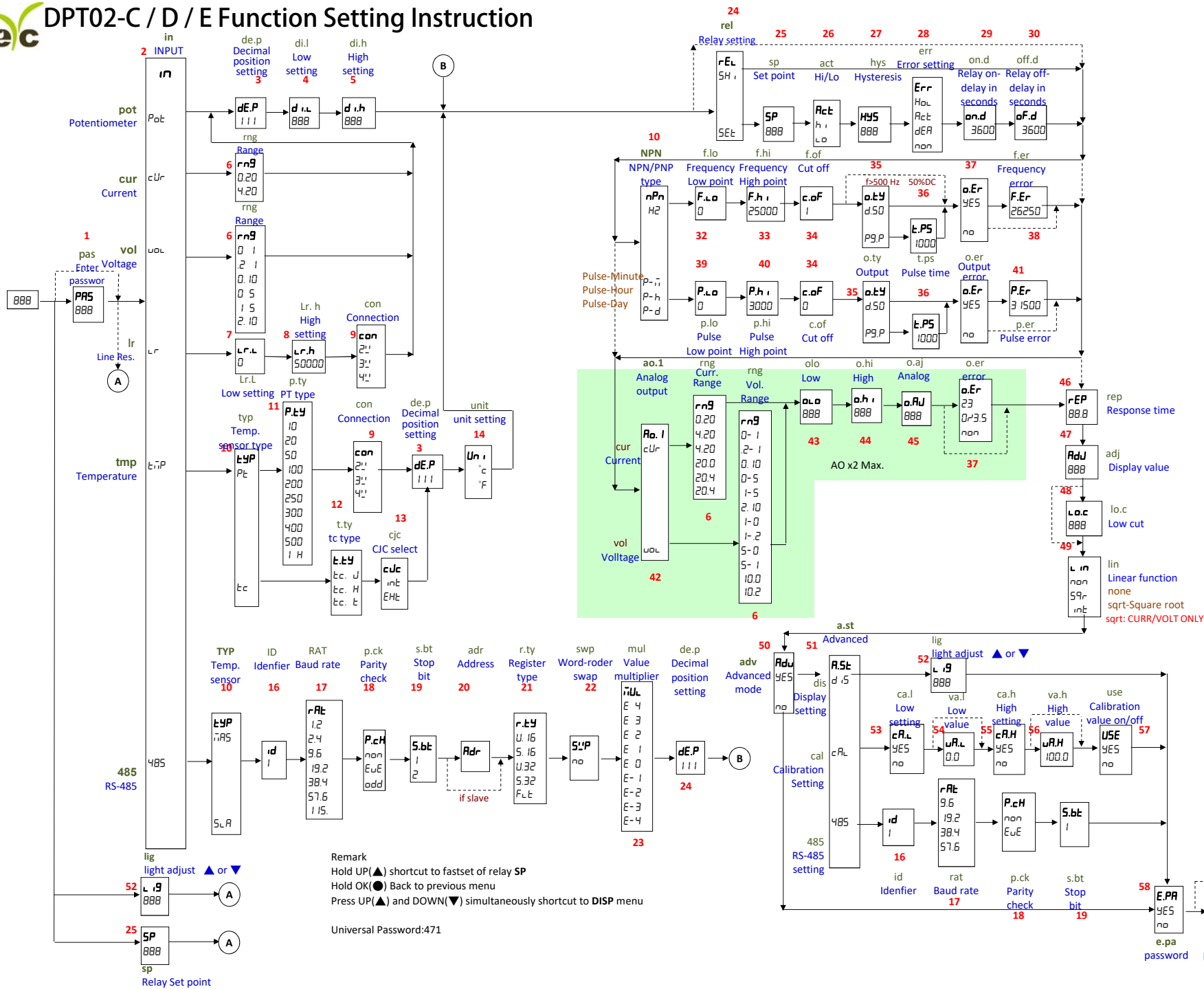


DPT02-A / B Function Setting Instruction





DPT02-C / D / E Function Setting Instruction



Remark
 Hold UP(▲) shortcut to relays SP
 Hold OK(●) Back to previous menu
 Press UP(▲) and DOWN(▼) simultaneously shortcut to DISP menu
 Universal Password:471

