PS 2000 B							
1	2	3	5	6	7	8	9
对象 / Object	描述 / Description	访问 / Access	數据类型 / Data type	数据字节长度 / Data length in Bytes	ohar'类型的情码 / Mask for type 'char'	聚牆 / Data	举例或进一步描述 / Example or further description
	产品型号 / Device Type	_	string	16			PS8065-10 + EOL (EOL=行尾为0x00)
	产品系列号 / Device serial no.		string	16			2008000000 + EOL
_	额定电压 / Nominal voltage	_	float	4			U额定 / Unom = 65.0 (基于IEEE75浮点数 / Floating point number IEEE754 Standard)
	额定电流 / Nominal current	_	float	4			I额定 / Inom = 10.0 (基于 EEE75浮点数 / Floating point number EEE754 Standard)
	额定功率 / Nominal power	_	float	4			P额定 / Pnom = 650.0 (基于IEEE75浮点数 / Floating point number IEEE754 Standard)
	产品编号 / Device arcticle no.		string	16			09200120 + E0L 日本45本中的 / No. 45 January 1 50
	用户文本 / User text	_	string	16			最多15个字符 / Max. 15 characters + EOL
	生产商 / Manufacturer	_	string	16			生产商名称 / Manufacturer's name + EOL
_	软件版本 / Software version		string · ·	16 2			V2. 01 09. 08. 06 + E0L
	产品级别 / Device class OVP极限 / OVP threshold		int int	2			0x0010 = PS 2000 B Single, 0x0018 = PS 2000 B Triple 过压设定值 (Unom * 256的0-110%) / Overvoltage set value 0-110% of Unom * 256
	OCP threshold	_	int	2			DEDEDELE (Onom * 2506)0-110% / Overvoitage set value 0-110% of Onom * 250
_	U设定值 / Set value U	-	int	2			设定电压 (Unom * 256的%) / Set value of voltage (% of Unom * 256)
	设定值 / Set value	_	int	2			设定电流(Inom * 256的%) / Set value of current(% of Inom * 256)
	・	_	char		0x01	0x00	文定电流 (Inom * 2506)%) / Set value of current (% of Inom * 250) 关闭功率输出 / Switch power output off
					0x01 0x0A 0x10 0x10 0xF0 0xF0	0x01 0x0A 0x00 0x10 0xF0 0xE0	打开功率输出 / Switch power output on 确认报警 / Acknowledge alarms 停用远程控制模式 / Deactivate remote control 激活远程控制模式 / Activate remote control Tracking 打开 / Tracking on Tracking 关闭 / Tracking off
	状态 + 实际值 / Status + Actual values		int	6		Byte 1: Bit 0: Bits 2+1: Bit 3: Bit 4: Bit 5: Bit 6: Bit 7: Word 1: Word 2:	查询产品状态 / Query device state 00 = 自由访问 / free access; 01=Remote 1 = 打开输出 / Output on 控制状态 / Controller state: 00=CV; 10=CC 1 = Tracking模式被激活 / Tracking active ** 1 = OVP被激活 / OVP active 1 = OCP被激活 / OCP active 1 = OCP被激活 / OPP active 1 = OTP被激活 / OTP active 1 = OTP被激活 / OTP active 2 等际电压 (Unenn的% * 256) / Actual voltage (% of Unom * 256) 实际电压 (Inenn的% * 256) / Actual current (% of Inom * 256)
72	状态 + 暂时的设定值 / Status + Momentary set values	ro	int	6		Byte 1: Bit 0:	查询产品状态 / Query device state 00 = 自由访问 / free access; 01=Remote 1 = 打开输出 / Output on 控制状态 / Controller state: 00=CV; 10= CC 1 = Tracking模式被激活 / Tracking active ** 1 = OVP被激活 / OVP active 1 = OVP被激活 / OVP active 1 = OPP被激活 / OTP active 1 = OTP被激活 / OTP active 1 = OTP active 2 = OTP active 3 = OTP active 4 = OTP active 5 = OTP active 6 = OTP active 7 = OTP active 9 = OTP active 1 = OTP active 2 = OTP active 3 = OTP active 4 = OTP active 5 = OTP active 6 = OTP active 6 = OTP active 7 = OTP active 9 = OTP active 1 = O

** 仅针对PS 2000 B Triple / PS 2000 B Triple only