Modbus address (dec)	000000 Modbus address (hex)	Read	× Read holding registers (0x03)	Write single coil (0x05)	Write multiple registers (0x10)	Description Device class	Access	R	Data type		Number of registers	ata	Example	Profibus slot / Profinet subslot	
0 1 21 41 61	0x0000 0x0001 0x0015 0x0029 0x003D		x x x x		+	Device class Device type Manufacturer Manufacturer address Manufacturer 2P code		R R R	char char char char char	40 40	1 20 A 20 A 20 A	SCII SCII	88 = PSI 10000 Series PSI 10080-1000		1 1 1 1
81 101 121 123 125	0x0051 0x0065 0x0079 0x007B 0x007D		X X X			Manufacturer phone number Manufacturer website Nominal voltage Nominal current Nominal voltage		R R R	char char float		2 F	SCII oating point number IEEE754 oating point number IEEE754	80 1000		1 1 1
25 27 29 31	0x007E 0x007F 0x0081 0x0083		x x x	#		Norninal power Max, Internal resistance Min, Internal resistance Article no. Serial no.		R R R	float float float char char		2 F		30000 5 0 06230801 1224560001		1 1 1
71 91 11	0x00AB 0x00BF 0x00D3 0x00E7		x x x	#	x	Colonia (E.) Firmware version (KE) Firmware version (FM) Firmware version (DR)	R	R R	char char char char	40 40 40	20 A 20 A 20 A 20 A	SCII SCII SCII	120400001		1 1 1 1
102 105 107	0x0192 0x0195 0x0197	х		x x	+	Remote mode  Do output/input  Condition of DC output/input after power fail alarm	RI RI	W	uint(16) uint(16) uint(16)	2 2 2	1 C	oil :Remote oil :Output/input oil :Auto-On	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = auto		2
408 409 410 411	0x0198 0x0199 0x019A 0x019B	x	x	x x	x	Condition of DC output/input after powering the device Operation mode (UP/UR) Restart of the device (warm start) Acknowledge alarms		W	uint(16) uint(16) uint(16) uint(16)	2 2 2	1 C	eg : Power-On  oil : Operation mode  oil : Restart  oil : Alarms	0xFFFF = off; 0xFFFE = restore 0x0000 = UP; 0xFF00 = UIR 0xFF00 = execute 0xFF00 = exhowledge	- 2	2 2 2
416 417 418 425	0x01A0 0x01A1 0x01A2 0x01A9	x		x x x		Analog interface: Reference voltage (pin VREF) Analog interface: REM-SB level Analog interface: REM-SB action Condition of DC output/input after leaving remote		W	uint(16) uint(16) uint(16) uint(16)	2 2 2	1 C	oil : VREF oil : REM-SB Level oil : REM-SB Action oil : Condition	0x0000 = 10V; 0xFF00 = 5V 0x0000 = normal; 0xFF00 = inverted 0x0000 = off; 0xFF00 = auto 0x0000 = off; 0xFF00 = unchanged	- 2	2 2 2
	0x01AA 0x01B0 0x01B8		_	x	x	Function generator XY. Select simple PV mode Reset device to factory settlings Analog interface: Pln 14 configuration	Ri Ri	W	uint(16) uint(16) uint(16)	2	1 C	oil : PV mode oil : Condition arms 1	0x0000 = off; 0xFF00 = on 0xFF00 = Trigger reset 0x0000 = OVP (default); 0x0001 = OCP; 0x0002 = OPP:	2	2
													0x003 = 0VP + OCP; 0x004 = OVP + OPP; 0x005 = OCP + OPP; 0x006 = OVP + OCP + OPP		
	0x01B9		x		x	Analog interface: Pin 6 configuration  Analog interface: Pin 15 configuration	R		uint(16)	2		arms 2	0x000 = OT + PF (default); 0x001 = OT; 0x0002 = PF 0x0000 = CV; 0x0001 = DC output status	+	2
500 501 502 503	0x01F4 0x01F5 0x01F6 0x01F7		x x x		x x x	Set voltage value Set current value or irradiation (PV function) Set power value Set resistance value	Ri Ri Ri	W	uint(16) uint(16) uint(16) uint(16)	2 2 2	1 0	0000 - 0xD0E5 (0 - 102%) 00000 - 0xD0E5 (0 - 102%) 00000 - 0xD0E5 (0 - 102%) 00000 - 0xCCCC (0 - 100%)	Voltage value (for translation see programming guide)  Current value (for translation see programming guide) / tradiation  Power value (for translation see programming guide)  Resistance value (for translation see programming guide)		2 2 2
505	0x01F9		x			Device state		R	uint(32)	4	2 B	t 0-4: Control location	0x00 = free; 0x01 = locat; 0x03 = USB; 0x04 = analog; 0x05 = Profilite; 0x06 = Elbrente; 0x08 = Master(Slave; 0x09 = RS232; 0x10 = CANopen; 0x12 = Modbus TCP 1P; 0x13 = Profiliret 1P; 0x14 = Elben 1P; 0x15 = Elbernet; 2P; 0x16 = Modbus TCP 2P; 0x15 = Profiliret 2P; 0x16 = GPB; 0x19 = CAN; 0x14 = ElberCAT	rnet	2
											В	t 5 : Config mode t 6 : Master-slave type t 7 : Output state t 9-10 : Regulation mode	0 = Slave; 1 = Master 0 = off; 1 = on 00 = CV; 01 = CR; 10 = CC; 11 = CP		
											B B	t111       : Remote         t13       : Function generator         t14       : External sense         t15       : Alarms	0 = off, 1 = on 0 = stopped; 1 = running 0 = off; 1 = on 0 = none; 1 = active		
											B B	116 : OVP 117 : OCP 118 : OPP 119 : OT	0 = none; 1 = active		
											B B	121-23: Power fail 124: UVD 125: OVD 126: UCD 127: OCD	0 = none; 1 = active		
507	0x01FB		×			Actual voltage		R	uint(16)	2	B B	128 : OPD 129 : MSP 130 : REM-SB 0000 - 0xFFF (0 - 125%)	O = none, 1 = active O = O(K, 1 = Master-slave protection O = O(K, 1 = Master-slave protection O = OC enabled; 1 = REM-SB disables power output Actual voltage (for translation see programming guide)	1	2
508 509 511	0x01FC 0x01FD 0x01FF	H	x x	+		Actual current Actual power Device state 2		R R	uint(16) uint(16) uint(32)	2 2 4	1 0 1 0 2 B	00000 - 0xFFFF (0 - 125%) 00000 - 0xFFFF (0 - 125%) tt 0 : reserved tt 1 : SF alarm	Actual current (for translation see programming guide) Actual power (for translation see programming guide) Actual power (for translation see programming guide)  0 = none; 1 = active		2 2
520 521 522	0x0208 0x0209 0x020A		x x	1		Count of OV alarms since power up Count of OC alarms since power up Count of OP alarms since power up		R	uint(16) uint(16) uint(16)	2 2 2	1 0	0000 - 0xFFFF 0000 - 0xFFFF 0000 - 0xFFFF	Count Count		3
523 524 550	0x020B 0x020C 0x0226		x x	#	×	Count of OT alarms since power up Count of PF alarms since power up Overvoltage protection threshold (OVP)	Ri	R R	uint(16) uint(16) uint(16)	2 2	1 0.	0000 - 0xFFFF 0000 - 0xFFFF 0000 - 0xE147 (0 - 110%)	Count Count OVP threshold (for translation see programming guide)		3
553 556 559 560	0x0229 0x022C 0x022F 0x0230		x x x		x x x x	Overcurrent protection threshold (OCP) Overpower protection threshold (OPP) Undervoltage detection (UVD) Adjustable UVD notification	Ri Ri Ri	W	uint(16) uint(16) uint(16) uint(16)	2 2 2 2	1 0. 1 0. 1 0. 1 A	0000 - 0xE147 (0 - 110%) 00000 - 0xE147 (0 - 110%) 00000 - 0xD0E5 (0 - 102%) djustable UVD notification	OCP threshold (for translation see programming guide) OPP threshold (for translation see programming guide) UVD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signal; 0x0002 = warning; 0x0003 = alarm		3 3 3
561 562 563 564	0x0231 0x0232 0x0233 0x0234		x x x		x x x	Overvoltage detection (OVD) Adjustable OVD notification Undercurrent detection (UCD) Adjustable UCD notification	Ri Ri Ri	W	uint(16) uint(16) uint(16) uint(16)	2 2 2	1 0 1 A 1 0	0000 - 0xD0E5 (0 - 102%) djustable OVD notification 0000 - 0xD0E5 (0 - 102%) djustable UCD notification	OVD threshold (for translation see programming guide)  0x0000 = nothing: 0x0001 = signat: 0x0002 = warring; 0x0003 = alarm  UCD threshold (for translation see programming guide)  0x0000 = nothing: 0x0001 = signat: 0x0002 = warring; 0x0003 = alarm		3 3 3
565 566 567 568	0x0235 0x0236 0x0237 0x0238		x x x	+	x x x	Overcurrent detection (OCD) Adjustable OCD notification Ourpower detection (PPD) Adjustable OPD notification	Ri Ri Ri	W	uint(16) uint(16) uint(16) uint(16)	2 2 2	1 0. 1 A 1 0. 1 A	0000 - 0xD0E5 (0 - 102%) djustable OCD notification 0000 - 0xD0E5 (0 - 102%) djustable OPD notification	OCD threshold (for translation see programming guide)  0x0000 = nothing: 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm  QPD threshold (for translation see programming guide)  0x0000 = nothing: 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm	_	3 3 3
650 653	0x0241 0x028A 0x028D 0x028E	×	х	x	×	Condition of DC output/input after OT alarm  Master-slave: Link mode on MS bus  Master-slave: Enable MS  Master-slave: Enable MS	Ri Ri	w	uint(16) uint(16) uint(16)	2 2 2	1 C	ag: Condition  oil: Mode  oil: MS sn/off	0x0000 = off; 0x0001 = restore (default)  0x0000 = Slave; 0xFF00 = Master 0x0000 = off; 0xFF00 = on		4 4 4
654 655	0x028E 0x028F	H	х	x	×	Master-slave: Pit MS Master-slave: Condition			uint(16) uint(16)	2	1 R	oil: MS start init ag: MS status	OxFF00 = Start init  0x0000 = not initialised; 0x0001 = init running; 0x0003 = set defaults; 0x0000 = not initialised; 0x00004 = set defaults; 0x0004 setup interface; 0x0005 = assignment; 0xFFFC = disrupted; 0xFFFD = differenceles detected, init not OX; 0xFFFE = error; 0xFFFF = init OX		4
656 658 660 662	0x0290 0x0292 0x0294 0x0296	-	x x x		Ī	Master-slave: Total voltage in V Master-slave: Total current in A Master-slave: Total power in W Master-slave: Number of initialised slaves		_	float float float uint(16)	4 4 2	2 F 2 F	oating point number IEEE754 oating point number IEEE754 oating point number IEEE754	500 900 163	4	4 4 4
666 667 850	0x029A 0x029B 0x0352	x	x	х		Master-slave: Bus termination Master-slave: Bus bias Function generator Arbitary: Start/stop	R	R	uint(16) uint(16) uint(16)	2 2	1 C	oil :Termination oil :BIAS oil :Start/Stop	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0x0000 = Stop; 0xFF00 = Start	4	4
851 852 854 855	0x0353 0x0354 0x0356 0x0357	x x x		x x x		Function generator Arbitrary; Select U Function generator Arbitrary; Select I Function generator XY; Select U-Imode Function generator XY; Select U-Imode Function generator XY; Select U-Imode	Ri Ri Ri	W	uint(16) uint(16) uint(16) uint(16)	2 2 2	1 C		0x0000 = not assigned; 0xFF00 = Assign function to voltage 0x0000 = not assigned; 0xFF00 = Assign function to current 0x0000 = not assigned; 0xFF00 = Assign function to U-I curve 0x0000 = not assigned; 0xFF00 = Assign function to I-I curve		5 5 5
856 859	0x0358			x	×	Function generator XY: Select mode  Function generator Arbitrary: Start sequence	R		uint(16)	2		ag: Mode	0x000 = deactivated 0x0001 = IJ 0x0004 = Fuel cell 0x0005 = PV		5
000	0x035C 0x035D 0x035E	H	x		x	Processing pressure values and sequence Function generator Arbitrary: En sequence Function generator Arbitrary: Sequence cycles Function generator Arbitrary: Submit settings (only required for CAN, CANopen, EtherCA	R	W	uint(16) uint(16) uint(16)	2 2	1 0	00010x0063 000000x03E7 oil : Submit Arbitrary	0x0000 = infinite 0xFF00 = Submit settings		5
900	0x0384		x		×	Function generator Arbitrary: Setup for sequence 1	R	w	float	32	В	ytes 0-3: Us/ls(AC) in V or A ytes 4-7: Ue/le(AC) in V or A ytes 8-11: fs(1/T) in Hz	Floating point number in EEE754 format, see device manual for value range, chapter about function generator Integer in EEE754 format: 010000 Hz	, (	6
											В	ytes 12-15: fe(1/T) in Hz ytes 16-19: Angle in degrees ytes 20-23: Us/ls(DC) in V or A ytes 24-27: Ue/le(DC) in V or A	Integer in EEE754 format: 010000 Hz Integer in EEE754 format: 0''359' Floating point number in EEE754 format, see device manual for value range, chapter about function generator	,	
↓ 2468	0x09A4	1	↓ <	1	×	Function generatorArbitrary: Setup for sequence 99	R	W.	float	32	↓ 16 B	ytes 28-31: Sequence time in µs ↓ ytes 0-3: Us/ts(AC) in V or A ytes 4-7: Ue/te(AC) in V or A	Floating point number in EEE754 format: 100 µs36,000,000,000 µs  ↓ Floating point number in EEE754 format, see device manual for value range, chapter about function generator	, (	6
											B B	ytes 8-11: fs(1/T) in Hz ytes 12-15: fe(1/T) in Hz ytes 16-19: Angle in degrees ytes 20-23: Us/Is(DC) in V or A	Inlager in EEE754 format 010000 Hz Inlager in EEE754 format 010000 Hz Inlager in EEE754 format 0359* Floating point number in EEE754 format, see device manual for value range, chapter about function generator	-	
2600	0x0A28	<u>                                     </u>	х	<u> </u> 	×	Function generator: X/Ytable, block 0	R	w	uint(16)	32	16 U	yles 24-27: Ue/le(DC) in V or A yles 28-31: Sequence time in µs  I mode: set voltage value mode: set current value	Floating point number in EEET744 format: 100 µs36,000,000,000 µs  value = real set value of voltage * 0.8 / Unom * 32768 or value = real set value of current * 0.8 / Inom * 32768	<u> </u>	7
↓ 6680	↓ 0x1A18	1	↓ ×	1	x x	Function generator: X/Y table, block 255	R	w ↓	↓ uint(16)	↓ 32	16 U	6 values block)  I mode: set voltage value I mode: set current value	value = real set value of current 0.8 / Unom * 32768 or value = real set value of current * 0.8 / Unom * 32768	+	7
9000 9001 9002	0x2328 0x2329 0x232A		x x	1	x x	Upper limit of voltage set value (U-max) Lower limit of voltage set value (U-min) Upper limit of current set value (I-max)	R) R)	W	uint(16) uint(16) uint(16)	2	1 0	6 values block) 00000 - 0xD0E5 (0 - 102%) 00000 - 0xD0E5 (0 - 102%)	Voltage value (for translation see programming guide) Voltage value (for translation see programming guide) Current value (for translation see programming guide)	<u> </u>	2
9003 9004 9006	0x232B 0x232C 0x232E		x x	1	x x	Opper limit of continues and values (Primit) Upper limit of power set value (P-max) Upper limit of resistance set value (R-max)	Ri Ri	W	uint(16) uint(16) uint(16)	2 2	1 0. 1 0. 1 E	x0000 - 0xD0E5 (0 - 102%) x0000 - 0xD0E5 (0 - 102%) x0000 - 0xD0E5 (0 - 102%) x0000 - 0xD0E5 (x - 102%) x0000 - 0xD0E5 (x - 102%) inimum value needs to be cal-culated, refer to	Current value (for translation see programming guide) Power value (for translation see programming guide)		2 2
0007	0x2717			х		Ethernet: TCP keep-alive timeout	R		uint(16)	2	1 C	ogramming guide S: 0x0000 - 0xD0E5 (0 - 102%) oil: Keep-alive on/off	Resistance value (for translation see programming guide)  0x0000 = off; 0xFF00 = on	$\stackrel{\perp}{=}$	] ]
0011 0012 0013	0x2718 0x271A 0x271B 0x271C 0x271D	X X		x x x		Elbernat/ProfinetModbus TCP: DHCP Protocot Modbus Protocot: SCPI Restart interface card Modbus specification compliance	Ri Ri Ri Ri	W	uint(16) uint(16) uint(16) uint(16) uint(16)	2 2 2 2	1 C	oil: DHCP or/off oil: MODBUS or/off oil: SCPI or/off oil: Restart oil: Mode	0x0000 = off; 0xFF00 = on 0x000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0xF00 = Trigger restart 0x0000 = Limited (default); 0xFF00 = Full	#	#
0020	0x2724		x			AnyBus module: Type		к	uint(16)	2	118	ag: Type	0x0005 = Profibus 0x0009 = RS2322 0x0010 = CANopen 0x0011 = Devicement 0x0011 = Devicement 0x0012 = Modius=CP 1P		
													0x0013 = Profinet 1P 0x0014 = Ethernet 1P 0x0015 = Ethernet 2P 0x0016 = Modbus-TCP 2P 0x0016 = Modbus-TCP 2P		
0021	0x2725		x			AnyBus module: Interface type		R	char	40	20 A	SCII	0xx01   - F	1	_
	0x2739 0x273B 0x280B 0x280C 0x280D		x x x x	#	x x	Ang-Bus module: Vension rumber Ang-Bus module: Seriani rumber Profibus: Vient rumber Profibus: Vient rumber Profibus: Charlos address Profibus: Vient rumber Profibus: Charlos address Profibus: Charlos address Function tag*		W	uint(8) uint(32) uint(16) uint(16) char	4 2 2 32	2 1 1 16 A	SCII	0xA001 Profibus: 0-125 : CANoper: 0-127 Trist*	- 1	8 8
0269 0280 0300 0354	0x281D 0x2828 0x283C		x x x		x x x	Profibus/Profinet: User-defineable "Location tag"  Profibus/Profinet: User-defineable installation date  Profibus/Profinet: User-defineable description  Profinet: User-defineable "Station name"	Ri Ri Ri	_	char		11 A	SCII SCII SCII	"Test" "13.01.2012 09.59:00" "www.webpage.de" "Test"		8 8 8
	0x283C 0x2872		х	4	X	ElbernetWhodbus TCP: P address ElbernetWhodbus TCP: Subnet mask ElbernetWhodbus TCP: Gateway ElbernetWordbus TCP: Host name	R)	W		54 200	27 A 100 A	ytes 0-3: 0255 ytes 0-3: 0255		1	1
0502 0504 0506 0508	0x2872 0x2906 0x2908 0x290A 0x290C		x x	$\exists$	х	Ethernet/Profinet/Modbus TCP: Domain name	R) R)	W	char uint(8) uint(8) uint(8) char	54 200 4 4 4 54	100 A 2 B 2 B 2 B 27 A		192. 168.0.2 (default) 255.255.255.0 (default) 192.168.0.1 (default) "Client" (default)		J
0502 0504 0506 0508 0535 0562 0564	0x2872 0x2906 0x2908 0x290A 0x290C 0x2927 0x2942 0x2944 0x2944		x x x x		x	Ethernet/Modbus TCP: DNS 1  Ethernet/Modbus TCP: DNS 2  RS232/USB: Connection timeout in milliseconds  Ethernet/Proficet/Modbus TCP: MAC	R)	W W W	char uint(8) uint(8) uint(8) char char uint(8) uint(8)	54 200 4 4 4 54	100 A 2 B 2 B 2 B 27 A 27 A 2 B 2 B 1 5	SCII SCII yles 0-3: 0.255 yles 0-3: 0.255 .65535	255.255.250. (default) 192.188.0.1 (default) "Cilent" (default) "Workgroup" (default) 0.0.0.0 (default) Default 5ms		
0502 0504 0506 0508 0535 00535 00562 00564 00566	0x2872 0x2906 0x2908 0x290A 0x290C 0x2927 0x2942 0x2944		x x x x	1	x x x	Ethernet/Modbus TCP: DNS 2	Ri Ri Ri Ri Ri	W W W W W	char uint(8) uint(8) uint(8) char char uint(8) uint(8)	54 200 4 4 4 54 54	100 A 2 B 2 B 2 B 27 A 27 A 2 B 2 B 3 B 3 B	SCII SCII yles 0-3: 0255 yles 0-3: 0255	285.255.265.0 (default) 192.168.0.1 (default)  *Client" (default)  *Workgroup" (default)  0.0.0.0 (default)		
0502 0504 0506 0508 0535 0562 0564 0566 0567	0x2872 0x2906 0x2908 0x290A 0x290C 0x2927 0x2942 0x2944 0x2946 0x2947		x x x x x		X X X	Ethernet/Modbus TCP: DNS 2 RS232/USB: Connection timeout in milliseconds Ethernet/Profinet/Modbus TCP: MAC	Ri Ri Ri Ri Ri	W W W W W W	char uint(8) uint(8) uint(8) char char uint(8) uint(8) uint(16)	54 200 4 4 4 54 54	100 A 2 B 2 B 2 R 27 A 27 A 2 B 2 B 3 B 1 5	SCII SCII yes 0-3: 0.255 yes 0-3: 0.255 66535 yes 0-5: 0.255	285.285.285.0 (default) 192.188.0.1 (default) 192.188.0.1 (default) "Workgroup" (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.000 - Auto: 0.0000 - Auto: 0.0000 - Auto: 0.0000 - 1.00helt half duplex 0.00000 - 1.00helt half duplex		
0502   0504   0506   0508   0505   0506   0508   0505   0506   0506   0506   0507   0570   0571   0572	0x2872 0x2906 0x2908 0x290A 0x290C 0x2927 0x2942 0x2944 0x2944		x x x x x		x x x x	EthernetModbus TCP: DNS 2 RS232/USE: Connection timeout in milliseconds EthernetPfonetModbus TCP: MAC EthernetPfonetModbus TCP: Connection speed Port 1 (1 & 2 port modules)	Ri Ri Ri Ri Ri Ri Ri	W W W W W W W W W W W W W W W W W W W	char uint(8) uint(8) uint(8) char char uint(8) uint(8) uint(8) uint(16) uint(16) uint(16)	54 200 4 4 4 54 54	100 A A 2 B A 2 B A 2 A A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	SCII SCII SCII 496 0-3: 0.255 496 0-3: 0.255 56535 496 0-5: 0.255 onnection speed	285.285.285.0 (default) 192.186.0.1 (default) 192.186.0.1 (default) "Workgroup" (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.0.0 (default) 0.0.00 (default) 0.0050C2:C31:234 or 00-50-C2-C3-12-34 0.00000 = Auto: 0.00000 = 1 OMbit half duplex 0.00001 = 1 OMbit half duplex 0.00004 = 1 00Mbit half duplex 0.00004 = 1 0 OMbit half duplex 0.00004 = 1 0 OMbit half duplex 0.00002 = 1 0 OMbit half duplex 0.00002 = 1 0 OMbit half duplex 0.00004 = 1 0 OMbit half duplex 0.00005 = 0 0 OMbit half duplex 0.00005 = 0 0 OMbit half duplex 0.00006 = 0 0 OMbit half duplex		
0502 0504 0506 0506 0508 0508 0508 0508 0562 0564 0566 0570 0571 0572 0573	0x2872 0x2906 0x2908 0x2900 0x2900 0x2902 0x2907 0x2940 0x2947 0x2944 0x2944 0x2944 0x2945 0x2944 0x2946 0x2947 0x2946		x x x x x x x x x x x x x x x x x x x		x x x x x	EthernetModbus TCP: DNS 2 RS232/USB: Connection timeout in milliseconds EthernetVModbus TCP: MAC EthernetVModbus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetVModbus TCP: Connection speed Port 2 (2 port module)  EthernetVModbus TCP: Connection speed Port 2 (2 port module)  Ethernet (except for Modbus TCP): Port Ethernet (except for Modbus TCP): Port Ethernet: TCP Socket timeout (in seconds) RS232/CANopen/CAN: Baud rate	R R R R R R R R R R R R R R R R R R R	W W W W W W W W W W W W W W W W W W W	char unit(8) unit(8) unit(8) char char char char char char char unit(8) unit(8) unit(16)	54 200 4 4 4 54 54	100 A A 2 B 2 B 2 P A A 2 P A	SCII SCII fes 0-3: 0.255 fes 0-3: 0.255 fes 0-5: 0.255 onnection speed onnection speed	255.25 256.0 (default)		
0502 0504 0506 0508 0508 0508 0508 0508 0508 0562 0567 0567 0577 0577 0577 0577 0577 0577	0x2872 0x2906 0x2908 0x290A 0x290C 0x2927 0x2942 0x2944 0x294A 0x294A 0x294A	x	x x x x x x x x x x x x x x x x x x x		x x x x x	EthernetModbus TCP: DNS 2 RS232/USB: Connection timeout in milliseconds EthernetVModbus TCP: MAC EthernetVModbus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetVModbus TCP: Connection speed Port 2 (2 port module)  EthernetVModbus TCP: Connection speed Port 2 (2 port module)  EthernetVModbus TCP: Connection speed Port 2 (2 port module)	FR		char uint(8) uint(8) uint(8) char char uint(8) uint(8) uint(16) uint(16) uint(16) uint(16) uint(16) uint(16) uint(16)	54 200 4 4 4 54 54	100 A A 2 B 2 B 2 C A A 4 C A 5 C A 5 C A 5 C A 6 C A	SCI	255.255.256.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.00 (default)     0.0.000 (default)     0.0.0		
0502 0502 0506 0508 0535 0535 0562 0568 0568 0567 0570 0570 0570 07701 07701 07702 07704	0x2972 0x2906 0x290A 0x290B 0x290A 0x290C 0x294A	x	x x x x x x x x x x x x x x x x x x x	×	x x x x x x x x x x x x x x x x x x x	EthernetModbus TCP: DNS 2 RS232/LNSE: Connection timeout in milliseconds EthernetModbus TCP: MAC EthernetModbus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModbus TCP: Connection speed Port 2 (2 port module)  EthernetModbus TCP: Connection speed Port 2 (2 port module)  EthernetModbus TCP: Connection speed Port 2 (2 port module)  Ethernet (except for Modbus TCP): Port Ethernet TCP Socket timeout (in seconds)  RS232/CANopen/CAN: Baud rate  CAN: Dommat CAN: Dommat CAN: Broadcast ID CAN: Broadcast ID CAN: Data length CAN: Cyclic read: Base ID	Re	WWW WWW WWW WWW WWW WWW WWW WWW WWW WW	Chair (int(6)) (int(6	54 200 4 4 4 54 54	100 A A 2 B B 2 B 2 B A 2 B A 2 B A 3 B A 3 B A 4 B A	SCI	255.255.265.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0 (default		
0502 0502 0504 0506 0508	0x2872 0x2902 0x2902 0x2902 0x2902 0x2902 0x2902 0x294A 0x294B 0x295B	x	x x x x x x x x x x x x x x x x x x x	×××	x x x x x x x x x x x x x x x x x x x	EthernetModbus TCP: DNS 2 RS232AUSB: Connection timeout in milliseconds EthernetModbus TCP: MAC EthernetModbus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModbus TCP: Connection speed Port 2 (2 port modules)  EthernetModbus TCP: Connection speed Port 2 (2 port module)  Ethernet (except for Modbus TCP): Port Ethernet (except for Modbus TCP): Port Ethernet TCP Socket timeout (in seconds) RS232/CANopen/CAN: Baud rate  CAN: ID format CAN: Data length CAN: Data length CAN: Cyclic read: Base ID CAN: Cyclic read: Base ID CAN: Cyclic read time (in ms): Status CAN: Cyclic read time (in ms)	R		Chair (int(6)) (int(16)) (	54 200 4 4 4 54 54	100 A A 2 B B 2 B 2 B A 2 B A 2 B A 2 B A 2 B A 2 B A 2 B A 2 B A 2 B A 3 B A 3 B A 3 B A 4 B A	SCI   SCI   SCI   Jes 0-3: 0.255   Jes 0-3: 0.255   Jes 0-3: 0.255   Jes 0-5: 0.255   Jes 0-7: 0.255   Jes 0	255.255.256.0 (default)		
0502 0502 0504 0506 0508	0x2972	x	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x	EthernetModibus TCP: DNS 2  RS232/USB: Connection timeout in milliseconds  EthernetProfinetModibus TCP: MAC  EthernetModibus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModibus TCP: Connection speed Port 2 (2 port module)  Ethernet (except for Modibus TCP): Port  Ethernet (except for Modibus TCP): Port  Ethernet (except for Modibus TCP): Port  Ethernet TCP Socket timeout (in seconds)  RS232/CANopenCAN: Baud rate  CAN: Do format  CAN: Do format  CAN: Breadcast D  CAN: Data length  CAN: Data length  CAN: Cyclic read: Base D  CAN: Cyclic read Base D  CAN: Cyclic read Base D	R	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Chair (14) (14) (14) (14) (14) (14) (14) (14)	54 2000 4 4 4 4 4 54 54 2 6 6 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4	100 A 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2	SCI	255.25.25.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.108.0.1 (def		
0502 0502 0504 0506 0508	0x2972 0x2906 0x2908 0x2908 0x2908 0x2908 0x2908 0x2944 0x2948	x	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x	EthernetModibus TCP: DNS 2 RS232/USB: Connection timeout in milliseconds EthernetProfinetModibus TCP: MAC EthernetProfinetModibus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModibus TCP: Connection speed Port 2 (2 port modules)  Ethernet(Modibus TCP: Connection speed Port 2 (2 port module)  Ethernet (except for Modibus TCP): Port  Ethernet (except for Modibus TCP): Port  Ethernet: TCP Socket timeout (in seconds) RS232/CANopenCAN: Baud rate  CAN: Dt Socket timeout (in seconds) RS232/CANopenCAN: Baud rate  CAN: Dt Socket timeout (in seconds) CAN: Cyclic read: Base ID  CAN: Cyclic read time (in ms): Set value (U. L. P. R) CAN: Cyclic read time (in ms): Limits 2 (J. R) CAN: Cyclic read time (in ms): Limits 1 (J. T) CAN: Cyclic read time (in ms): Limits 1 (J. T) CAN: Cyclic read time (in ms): Actual values U, I, P  Internal Ethernet Interface: TCP keep-alive timeout	R	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Chair (16) (art(6)) (	54 2000 4 4 4 4 4 54 54 2 6 6 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4	100 A A 2 B B B B B B B B B B B B B B B B B	SCI	255.255.256.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.50.226.231.234 or 00-60-62.23-12-34     0.00000 = Auto:     0.0000 = Auto:     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.0000 = 1.0000     0.00000 = 1.0000     0.00000 = 1.0000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.0000000     0.000000     0.000000     0.0000000000		
0.5002 0.5004 0.5506 0.5506 0.5506 0.5508 0.5508 0.5508 0.5508 0.5508 0.5508 0.5508 0.5508 0.5507 0.5572 0.5572 0.5573 0.5770 0.5770 0.7701	0x2942 0x2946 0x2946 0x2946 0x2946 0x2946 0x2947	x	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x	ElbernetModbus TCP: DNS 2  RS232LUSE: Connection timeout in milliseconds ElbernetModbus TCP: Cornection speed Port 1 (1 & 2 port modules)  ElbernetModbus TCP: Cornection speed Port 1 (1 & 2 port modules)  ElbernetModbus TCP: Cornection speed Port 2 (2 port modules)  ElbernetModbus TCP: Cornection speed Port 2 (2 port module)  Elbernet (except for Modbus TCP): Port  Elbernet (except for Modbus TCP): Port  Elbernet (TCP) Socket timeout (in seconds)  RS232/CANopenCAN: Baud rate  CAN: Elbernet TCP Socket timeout (in seconds)  CAN: Broadcast ID  CAN: Data length  CAN: Optic read: Base ID  CAN: Optic read: Base ID  CAN: Cyclic read time (in ms): Status  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 2 (P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  Internal Elbernet interface: Status  Internal Elbernet interface: CHCP  Internal Elbernet interface: CHCP  Internal Elbernet interface: CHCP  Internal Elbernet interface: Stored mask	R	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Chair (416)	544 444 4454 544 544 444 22 22 22 22 244 444 4	100 A A 2 B B C 2 B B B B B B B C 2 B B B B B B	SCI   SCI   SCI   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-5: 0.255   Jess 1-5: 0.	255.255.256.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.00.0     0.0.00     0.0.00     0.0.00     0.0.00     0.0.00     0.0.00     0.0.00     0.0.00     0.0.00     0.0.00     0.0.0000     0.0.0000     0.0.0000     0.0.		
502 502 502 502 503 503 503 503 503 503 503 503 503 503	0x2972 0x2906 0x290A 0x294A 0x294B 0x29AB 0x2ABB	x	x x x x x x x x x x x x x x x x x x x	x	X X X X X X X X X X X X X X X X X X X	EthernetModibus TCP: DNS 2 RS232/USB: Connection timeout in milliseconds EthernetPrindretModibus TCP: MAC EthernetPrindretModibus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModibus TCP: Connection speed Port 2 (2 port modules)  EthernetModibus TCP: Connection speed Port 2 (2 port module)  Ethernet (except for Modibus TCP): Port  Ethernet (except for Modibus TCP): Port  Ethernet (except for Modibus TCP): Port  Ethernet TCP Socket timeout (in seconds)  RS232/CANopen/CAN: Baud rate  CAN: DI format  CAN: Ethernet TCP Socket timeout (in seconds)  RS232/CANopen/CAN: Baud rate  CAN: CAN: Data length  CAN: Cyclic read: Base ID  CAN: Cyclic read: Base ID  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Actual values U, I, P  Internal Ethernet interface: Status  Internal Ethernet interface: Conditional Ethernet interface: Read time  Internal Ethernet interface: Status  Internal Ethernet interface: Cateway  Internal Ethernet interface: Cateway  Internal Ethernet interface: Convain name	R	WWW WWW WWW WWW WWW WWW WWW WWW WW WW W	Char   Unit(8)   Unit(16)   Uni	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A A 2 B B B B B B B B B B B B B B B B B	SCI SCI   SCI   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-5: 0.255   Jess 0-7: 0.255   Jes 0-7: 0.255   Jess 0-7: 0.255   Jess 0-7: 0.255   Jess 0-7: 0.255	255.255.265.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.00 (default)     0.0.00 (default)     0.0.00 (default)     0.0.000 = Auto:     0.0000 =		
502 502 502 502 502 502 502 502 502 502	0x2942 0x2946 0x2946 0x2946 0x2946 0x2946 0x2946 0x2947	x x	x x x x x x x x x x x x x x x x x x x	x	X X X X X X X X X X X X X X X X X X X	ElbernetModibus TCP: DNS 2 RS232LVBS: Connection timeout in milliseconds ElbernetModibus TCP: Cornection speed Port 1 (1 & 2 port modules) ElbernetModibus TCP: Cornection speed Port 1 (1 & 2 port modules)  ElbernetModibus TCP: Cornection speed Port 2 (2 port modules)  ElbernetModibus TCP: Cornection speed Port 2 (2 port module)  Elbernet (except for Modibus TCP): Port Elbernet (except for Modibus TCP): Port Elbernet TCP Socket timeout (in seconds) RS232/CANopen/CAN: Baud rate  CAN: Di format CAN: Tornimation CAN: Broadcast ED CAN: Data length CAN: Cyclic read: Base D CAN: Cyclic read time (in ms): Sat value (U. I. P. R) CAN: Cyclic read time (in ms): Limits 1 (U. I) CAN: Cyclic read time (in ms): Limits 1 (U. I) CAN: Cyclic read time (in ms): Limits 1 (U. I) CAN: Cyclic read time (in ms): Limits 1 (U. I) CAN: Cyclic read time (in ms): Limits 1 (U. I) CAN: Cyclic read time (in ms): Limits 1 (U. I) CAN: Cyclic read time (in ms): Limits 1 (U. I) Internal Elbernet interface: Status  Internal Elbernet interface: Status  Internal Elbernet interface: Cyclic read time Int	R	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Chair (art(6) (art(16) (art(16	54 200 4 4 4 4 4 54 54 6 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A A 2 B B C 2 B B C 2 B B C 2 B B B B B B B	SCI	255.525.525.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     193.168.0.1 (d	10	원이 [111111111111111111111111   1 1 1 1 1 1
502 502 502 502 503 503 503 503 503 503 503 503 503 503	0x2972 0x2906 0x2906 0x2906 0x2906 0x2906 0x2907 0x2942 0x2948	x x x	x x x x x x x x x x x x x x x x x x x	x	X X X X X X X X X X X X X X X X X X X	ElbernetModbus TCP: DNS 2 RS232USE: Connection timeout in milliseconds ElbernetProIntentModbus TCP: MAC ElbernetModbus TCP: Connection speed Port 1 (1 & 2 port modules)  ElbernetModbus TCP: Connection speed Port 2 (2 port modules)  ElbernetModbus TCP: Connection speed Port 2 (2 port modules)  Elbernet Modbus TCP: Connection speed Port 2 (2 port module)  Elbernet Elbernet Index Speed Port 2 (2 port module)  Elbernet Connection speed Port 2 (2 port module)  Elbernet Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 (2 port module)  Index Elbernet Index Speed Port 2 port	R	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Char (unit(6) (unit(16) (u	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A A 2 B B 2 B B B B B B B B B B B B B B	SCI   SCI   SCI   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-5: 0.255   Jess 0-6: 0.255   Jess 0-6: 0.255   Jess 0-7: 0.	255.525.525.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.50.27.25.14.24 or 00-50-C2-C3-12-34     0.00000 = Auto:     0.0000 = Auto:	1003 100	10
1902   19	0x2942 0x2948 0x2488 0x2488 0x2888 0x2888 0x2888 0x2888 0x2888	x x x	X X X X X X X X X X X X X X X X X X X	x	X X X X X X X X X X X X X X X X X X X	ElbernetModbus TCP: DNS 2 RS232LVBS: Connection timeout in milliseconds ElbernetModbus TCP: Cornection speed Port 1 (1 & 2 port modules) ElbernetModbus TCP: Cornection speed Port 1 (1 & 2 port modules)  ElbernetModbus TCP: Cornection speed Port 2 (2 port modules)  ElbernetModbus TCP: Cornection speed Port 2 (2 port module)  Elbernet (except for Modbus TCP): Port  CAN: Do format  CAN: Elbernet (except for Modbus TCP): Port  Ann. Optic read Base D  CAN: Cyclic read time (in ms): Set value (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits		WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Char (46) (47(6)	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A A 2 B B C 1 C C C C C C C C C C C C C C C C	SCI	255.255.256.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.00 (default)     0.0.00 (default)     0.0.000 - Auto:     0.0000 - 1 Auto:     0.	10 10 10 10 10	10 10 10 10
502 502 503 503 503 503 503 503 503 503 503 503	0x294C 0x294B 0x29C 0x29C 0x29C 0x29C 0x29C 0x29C 0x29C	x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	EthernetModbus TCP: DNS 2 RS232/USB: Connection timeout in milliseconds EthernetPfonfontModbus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModbus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModbus TCP: Connection speed Port 2 (2 port modules)  Ethernet (except for Modbus TCP): Port  Ethernet (except for Modbus TCP): Port  Ethernet (except for Modbus TCP): Port  Ethernet TCP Socket timeout (in seconds)  RS232/CANopenCAN: Baud rate  CAN: Data tempt  CAN: Data tempt  CAN: Data tempt  CAN: Cyclic read: Base ID  CAN: Cyclic read time (in ms): Satus (U. U. P. R)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Cannel was usual values U. I, P  Internal Ethernet interface: Status  Internal Ethernet interface: Cannel  Internal Ethernet interface: Cannel  Internal Ethernet interface: Status  Internal Ethernet interface: Connain name  Internal Ethernet interface: Domain name  Internal Ethernet interface: MAC  Internal Ethernet interface: Connain name  Intern		WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Char   (16)	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A A 2 B B C 2 B B B B B B B B B B B B B B B	SCI   SCI   SCI   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-5: 0.255   Jess 1   Jes 1   Je	255.255.256.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     20.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.00 (default)     0.0.00 (default)     0.0.000 - Auto:     0.0000 - Auto:     0.	100 100 100 100 100 100 100 100 100 100	10 10 10 10
1502   15	0x2942 0x2948 0x2948 0x2944 0x2946 0x2945 0x2945 0x2947 0x2948 0x2948 0x2948 0x2948 0x2948 0x2948 0x2948 0x2948 0x2948 0x2488	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	EthernetModbus TCP: DNS 2 RS232USB: Connection timeout in milliseconds Ethernet/Modbus TCP: Connection speed Port 1 (1 & 2 port modules)  Ethernet/Modbus TCP: Connection speed Port 1 (1 & 2 port modules)  Ethernet/Modbus TCP: Connection speed Port 2 (2 port modules)  Ethernet/Modbus TCP: Connection speed Port 2 (2 port modules)  Ethernet (except for Modbus TCP): Port  CAN: Do format  CAN: Do format  CAN: Do format  CAN: Except for Modbus TCP): Status  CAN: Cyclic read time (in ms): Status  CAN: Cyclic read time (in ms): Status  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I, P, R)  CAN: Cyclic re		WWW.WWW.WWW.WWW.WWW.WWW.WWW.WW.WW.WW.WW	Char   (16)	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A A 2 B B A B B B B B B B B B B B B B B	SCI SCI   SCI   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-3: 0.255   Jess 0-5: 0.255   Jess 1   Jes	255.525.50 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.000 - Auto:     0.0000 - Auto	1003 1003 100 1100 1100 1100 1100 1100	10 10 10 10 10 10 10
1902   1903	0x292	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	EthernetMedibus TCP: DNS 2 RS232/USB: Connection timeout in milliseconds EthernetProfinetMedibus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetMedibus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetMedibus TCP: Connection speed Port 2 (2 port modules)  Ethernet (except for Medibus TCP): Port Ethernet (except for Medibus TCP): Port Ethernet TCP Socket timeout (in seconds) RS232/CANopenCAN: Baud rate  CAN: Data Inagh CAN: Data Inagh CAN: Optic read: Base ID  CAN: Optic read: Base ID  CAN: Cyclic read time (in ms): Satus (U. L. P. R) CAN: Cyclic read time (in ms): Limits 2 (P. R) CAN: Cyclic read time (in ms): Limits 2 (P. R) CAN: Cyclic read time (in ms): Limits 1 (U. I) CAN: Cyclic read time (in ms): Limits 1 (U. I) CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 2 (P. R)  CAN: Cyclic read time (in ms): Limits 1 (U. I)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)  CAN: Cyclic read time (in ms): Limits 2 (V. R)	日本   日本   日本   日本   日本   日本   日本   日本	WWW.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.	Char   (16)	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A A 2 B B C 2 B C 2 C C C C C C C C C C C C	SCIE SCIE Jess 0-3: 0.255 Jess 0-3: 0.255 Jess 0-3: 0.255 Jess 0-5: 0.255 Jess 0-6: 0.255 Jess 0-7: 0.255 Jess	255.255.265.0 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.50.25C.251.23.4 or 00-50-C2-C3-12-34     0.00000 = Auto:     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.00000     0.00000 = 1.000000     0.00000 = 1.00000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.0000000     0.00000 = 1.0000000     0.00000 = 1.000000000000000000000000000	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 10 10 10 10 10 10
1902   1903	0x2942 0x2946 0x2946 0x2946 0x2946 0x2947 0x2947 0x2947 0x2948 0x2848	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	EthernetMedibus TCP: DNS 2 RS232LVBS: Connection impoul in milliseconds EthernetMedibus TCP: Cornection speed Port 1 (1 & 2 port modules) EthernetMedibus TCP: Cornection speed Port 1 (1 & 2 port modules)  EthernetMedibus TCP: Cornection speed Port 2 (2 port modules)  Ethernet (except for Medibus TCP): Port Ethernet (except for Medibus TCP): Ethernet (exc	R	WWW.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.	Char (16) (17) (17) (17) (17) (17) (17) (17) (17	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A A 2 B B B B B B B B B B B B B B B B B	SCIE SCIE Jess 0-3: 0.255 Jess 0-3: 0.255 Jess 0-3: 0.255 Jess 0-5: 0.255 Jess 0-6: 0.255 Jess 0-7: 0.255 Jess	255.25.25.0 (default)	1003 101 11 11 11 11 11 11 11 11 11 11 11 11	10 10 10 10 10 10 10 10
502 502 502 502 502 502 502 502 502 502	0x2972 0x2940 0x2940 0x2941 0x2941 0x2941 0x2942 0x2942 0x2942 0x2943 0x2944 0x2945 0x2945 0x2945 0x2945 0x2945 0x2945 0x2945 0x2946 0x2946 0x2947 0x2947 0x2947 0x2947 0x2947 0x2947 0x2947 0x2947 0x2947 0x2948	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	EhernetMedibus TCP: DNS 2 RSS232/USE Connection timeout in milliseconds EbernetMedibus TCP: Connection speed Port 1 (1 & 2 port modules)  EhernetMedibus TCP: Connection speed Port 1 (1 & 2 port modules)  EhernetMedibus TCP: Connection speed Port 2 (2 port modules)  EhernetMedibus TCP: Connection speed Port 2 (2 port module)  Ehernet (except for Medibus TCP): Port  Ehernet (except for Medibus TCP): Port  Ehernet TCP Socket timeout (in seconds)  RS232/CANopenCAN: Baud rate  CAN: Dit Dimat  CAN: Dit Dimat  CAN: Discord Base D  CAN: Discord Base D  CAN: Cyclic read Size (in ms): Satus  CAN: Cyclic read Size (in ms): Limits 2 (P , R)  CAN: Cyclic read size (in ms): Limits 2 (P , R)  CAN: Cyclic read size (in ms): Limits 2 (P , R)  CAN: Cyclic read size (in ms): Limits 2 (P , R)  CAN: Cyclic read size (in ms): Limits 2 (P , R)  CAN: Cyclic read size (in ms): Limits 2 (P , R)  CAN: Cyclic read size (in ms): Limits 3 (P , R)  Internal Ethernet inferface: Status  Internal Ethernet inferface: Status  Internal Ethernet inferface: Status  Internal Ethernet inferface: Cyclic Resp-alive timeout  Internal Ethernet inferface: DHCP  Internal Ethernet inferface: DHCP  Internal Ethernet inferface: Dort mask  Internal Ethernet inferface: Dort mask  Internal Ethernet inferface: Dors in mame  Internal Ethernet infer	R	WWW.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.W.	Char (46) uint(16) ui	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100   A   2   B   3   C   C   C   C   C   C   C   C   C	SCIE SCIE Jess 0-3: 0.255 Jess 0-3: 0.255 Jess 0-5: 0.255 Jess 0-6: 0.255 Jess 0-6: 0.255 Jess 0-6: 0.255 Jess 0-6: 0.255 Jess 0-7: 0.255 Jess	255.525.50 (default)     192.168.0.1 (default)     192.168.0.1 (default)     192.168.0.1 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.0.0 (default)     0.0.50 (25.251.23.4 or 00-50-C2-C3-12-34     0.00000 = Auto:     0.0000 = 1.00000     0.0000 = 1.00000     0.0000 = 1.00000     0.0000 = 1.000000     0.0000 = 1.00000     0.0000 = 1.00000     0.0000 = 1.000000     0.0000 = 1.00000     0.0000 = 1.00000     0.0000 = 1.000000     0.0000 = 1.00000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.000000     0.00000 = 1.0000000     0.00000 = 1.00000000     0.00000 = 1.000000000000000000000000000	100 3 100 3	10 10 10 10 10 10 10 10 10 10
5002 5004 5004 5004 5004 5004 5004 5004	0x294C 0x294B 0x294A 0x294B 0x294A 0x294B 0x294A 0x294B 0x294C 0x26C	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	EthernetModulus TCP: DNS 2 RSS232USE: Connection timeout in milliseconds EthernetModulus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModulus TCP: Connection speed Port 2 (2 port modules)  EthernetModulus TCP: Connection speed Port 2 (2 port modules)  EthernetModulus TCP: Connection speed Port 2 (2 port modules)  EthernetModulus TCP: Connection speed Port 2 (2 port modules)  EthernetModulus TCP: Port  EthernetModulus TCP: EthernetModulus TCP: Port  EthernetModulus TCP: Etherne	R	NAME OF THE PROPERTY OF THE PR	Char	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1   1   2   2   3   3   3   3   3   3   3   3	SCIE	192.168.0.1 (slefautt)	100 3 10 10 10 10 10 10 10 10 10 10 10 10 10	100 100 100 100 100 100 100 100 100 100
500   500	0x2942 0x2946 0x2946 0x2946 0x2946 0x2946 0x2946 0x2947 0x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	EhernetMedibus TCP: DNS 2 RSS232/USB: Connection timeout in milliseconds EhernetMedibus TCP: Connection speed Port 1 (1 & 2 port modules)  EhernetMedibus TCP: Connection speed Port 2 (2 port modules)  EhernetMedibus TCP: Connection speed Port 2 (2 port modules)  EhernetMedibus TCP: Connection speed Port 2 (2 port modules)  EhernetMedibus TCP: Connection speed Port 2 (2 port modules)  EhernetMedibus TCP: Donnection speed Port 2 (2 port modules)  EhernetMedibus TCP: Donnection speed Port 2 (2 port modules)  EhernetMedibus TCP: Donnection speed Port 2 (2 port modules)  EhernetMedibus TCP: Donnection speed Port 2 (2 port modules)  CAN: Donnection speed Port 2 port modules  CAN: Donnection speed Port 2 port port modules  CAN: Donnection speed Port 2 port port port port port port port port	日本   日本   日本   日本   日本   日本   日本   日本	WWW.WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.W	Char (16) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100   A   A   C   C   C   C   C   C   C   C	SCIE SCIE Jess 0-3: 0.255 Jess 0-3: 0.255 Jess 0-5: 0.255 Jess 0-6: 0.257 Jess 0-6: 0.255 Jess	192.168.0.1 (defautl)	100 303 161 161 161 161 161 161 161 161 161 16	
502 502 503 503 503 503 503 503 503 503 503 503	0x2940 0x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	Ethernetifications TCP: DNS 2  Ethernetifications (TCP: MAC  Ethernetifications (TCP: Correction speed Port 1 (1 & 2 port modules)  Ethernetifications (TCP: Correction speed Port 2 (2 port modules)  Ethernetifications (TCP: Correction speed Port 2 (2 port modules)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetifications (TCP: Correction speed Port 2 (2 port module)  Ethernetification speed Port 2		WWW.WWW.WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.	Char (16) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1   C   C   C   C   C   C   C   C   C	SCIE	192.168.0.1 (default)	100 3 10 10 10 10 10 10 10 10 10 10 10 10 10	
502 502 503 503 503 504 504 504 504 504 504 504 504 504 504	0x2972	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	Ethernetifloodsus TCP: DNS 2 RSS22AUSE Connection inserue in millipeconds Ethernetifloodsus TCP: AAC Ethernetifloodsus TCP: AAC Ethernetifloodsus TCP: Connection speed Port 1 (1 & 2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Connection speed Port 2 (2 port modules)  Ethernetifloodsus TCP: Status Unit 1 port 2	R	WWW.WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.W	Char (16)	54 4 4 4 4 54 54 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100   A   2   3   3   3   3   3   3   3   3   3	SCIE  #es 0-3: 0.255  #es 0-3: 0.255  #es 0-5: 0.255  onnection speed  onit Base/Extended  oit Base/Extended	1923.08.0.1 (default)	100 100 100 100 100 100 100 100 100 100	