SIEMENS

June 2006

01 07 Peak Load Limiter 801402

Use of the application program

Product family: Product type: Manufacturer:	Controller Controller Siemens	
Name: Order no.:	Peak Load Limiter 360 5WG1 360-1AB01	

Functional description

The peak load limiter N 360 is a DIN rail mounted device with N-system dimensions. It is able to suppress load peaks and thus considerably reduce the costs for supplying energy to the user. Loads/consumer devices are disconnected/reconnected on the basis of a defined maximum value for the average power demand. Functional switching by the user has the highest priority and each peak load limiter can thus only access operational loads that have been switched on. Each load can be disabled by the respective bus sensor and enabled again i.e. this load is not available to the peak load limiter for switching when it is disabled. A prerequisite for the use of the peak load limiter is the presence of a master clock on the EIB which sends the date and time cyclically. This application program can carry out maximum demand monitoring of up to 120 channels.

A maximum of 120 channels can be controlled. The current status of channels 1 to 8 is indicated via LEDs directly on the device. The following parameters can be set during commissioning via the ETS for all 120 channels available:

- Disconnection priority (1 to 10)
- Minimum ON period
- Minimum OFF period
- Maximum OFF period
- Number of permitted switching cycles per 24 h

The power limits that need to be adhered to by the peak load limiter can be set between 30 and 1000 kW. A warning limit can also be set between 25 and 1000 kW. When this warning limit is exceeded, it is indicated via an LED. This is possible for 2 tariffs (high and low rate). The measuring periods required for determining the average power demand can be set at 15, 30 and 60 minutes. The cyclic time for load projection can be selected at 15, 30, 60, 120 and 240 seconds. It is indicated via LEDs where the device is located timewise within the measuring period. The peak load limiter is assigned parameters via the ETS and can be operated without any additional software. A software program is available for visualisation of the power demand statistics. Statistics for measuring periods as well as day, month and year statistics can be created and exported to Excel for further evaluation. It is therefore possible to create statistics for power consumption which act as a basis for the customer in negotiating better and more economical supply contracts with the power companies. The software is available as an option for EIB visualisation and as a stand-alone version.

The peak load limiter can also be operated simply as a detection unit during a recording phase. It is possible to record load curves and consumption values without having to assign parameters to the individual channels.

Bus voltage failure

The following values are stored on bus voltage failure:

- current time
- status of the objects
- object value for setpoint power during high tariff
- consecutive number of projected load

Bus voltage recovery (initialisation)

The following values are restored on bus voltage recovery:

- object value of maximum power at high tariff (queried by master clock)
- consecutive number for projected load is restored; if the reset is not carried out in the same measuring interval the consecutive number reverts to 1
- status of the actuators
- disable objects are queried
- switching objects are queried

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Communication objects

Phys.Add	tr.	Рго	duct	
<u>no.</u>	Function	ŀ	Object name	Туре
01.01.001 الآ		Peak	Load Limiter	
⊡ ⊷ 0	Master clock	I	Date	3 Byte
⊒⊷ 1	Master clock		Time	3 Byte
2	Impulse	I	Measuring interval start	1 Bit
⊒⊷ 3	On / Off	I	Low rate	1 Bit
⊒⊷ 4	enabled / disabled	I	peak load limitation general	1 Bit
⊒← 5	Value	I	Max. Power HR	4 Byte
6	Yes / No	1	load limit transgression	1 Bit
🔲 7	existent / not existent	t :	synchron impulse	1 Bit
🔳 8	Statistic	I	Forecast	14 Byte
9	Statistic	,	measuring period	14 Byte
🔳 10	OK / not OK		Operation voltage	1 Bit
⊒⊷ 11	enabled / disabled		Channel 1 peak load limitation	1 Bit
⊒← 12	On / Off		Channel 1 Switch	1 Bit

Obj	Function	Object name	Туре	Flags	
0	Master clock	Date	3 Byte	CWTU	
	This object must be linked with the group address which the master clock uses to send the date.				
1	Master clock	Time	3 Byte	CWTU	
	This object must be linked with the group address which the master clock uses to send the time.				
2	Impulse	Measuring interval start	1 Bit	СТ	
limite can l	When a new measuring interval is detected by the peak load limiter, a "1" is sent to this object. A new measuring interval can be initiated by a synchronous impulse or a change of tariff.				
3	On / Off	Low rate	1 Bit	CWTU	
the in sent gene limite load	Depending on the parameters selected ("Switching HR/LR)", the information is either received from an external source or sent by the peak load limiter. If the change in tariff is generated via a directly connected contact, the peak load limiter sends this information. If this is not the case, the peak load limiter expects the information from another bus device. The default setting is high rate.				
4	enabled / disabled	Peak load limitation general	1 Bit	CWTU	
Neith	The peak load limitation can be deactivated with this object. Neither the objects "Statistic", "Measuring interval start" and "High rate" nor their functions are influenced by this object.				

Obj	Function	Object name	Туре	Flags	
5	Value	Max. power HR	4 Byte	CWTU	
set to	This object is only available if the parameter "Power HR" is set to "by communication object". It is possible via this object to modify the maximum power for the high rate. The object value is adopted at the start of the next measuring interval.				
6	Yes / No	Load limit transgression	1 Bit	СТ	
warn	This object is sent if the load exceeds or falls below the warning limit. The warning limits should be set with the parameters "Warning level at HR" and "Warning level at LR".				
7	existent / not existent	Synchron impulse	1 Bit	СТ	
If the peak load limiter detects that the synchronous impulse is missing or is available again, it sends the corresponding object value to this object.					
8	Statistic	Forecast	14 Byte	CT	
The	object value is se	ent after each projec	tion.		
9	Statistic	Measuring period	14 Byte	СТ	
The	object value is se	ent at the end of eac	h measur	ing interval.	
10	OK / not OK	Operation voltage	1 Bit	СТ	
The	object indicates t	he status of the ope	rational v	oltage.	
11	enabled / disabled	Channel 1 peak load limitation	1 Bit	CWTU	
Each	channel can be	enabled or disabled	individua	ally here.	
12	On / Off	Channel 1 Switch	1 Bit	CWTU	
This object has two functions. On the one hand, the peak load limiter switches the corresponding actuator on or off. On the other hand, another bus device can switch the actuator on or off. In this case, the peak load limiter adopts this information. If the actuator is switched off by an external device for example, the peak load limiter can no longer switch this actuator on.					
13- 250	As objects 11 and 12	As objects 11 and 12	1 Bit	CWTU	
	objects are availa ical to objects 11	able for each actuat and 12.	or which	are	

Maximum number of group addresses:254Maximum number of associations:253

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Parameters

General

General Start up behaviour	Channel specific parameters
Impulse valency in Watt hours (10 - 20000)	10000
Measuring interval duration	15 minutes
switching HR/LR	by directly contacted contact
Power HR	by parameter
Max. power at HR in Watt (30000-1000000)	100000
Max. power at LR in Watt (30000 - 1000000)	100000
Warning level at HR in Watt (25000 - 1000000)	90000
Warning level at LR in Watt (25000 - 1000000)	90000
cycle time for load control	60 seconds

Parameters	Settings	
Impulse valency in watt hours (10 - 20000)	10-20000 in watt hours default 10000	
The pulse value of the meter pu dependent on the setting of the		
Measuring interval duration	15 minutes 30 minutes 60 minutes	
This time indicates the length o time by preset by the appropria		
Switching HR/LR	by directly contacted contact by communication object	
This parameter indicates whether the tariff should be changed by a communication object or via the integrated contact in the device. If the setting "by directly contacted contact" is selected, this value is transferred to the communication object.		
Power HR	by communication object by parameter	
The maximum permitted power or via the object value of a com be determined via a parameter power at HR" is displayed and longer available.	munication object. If it should , a further parameter "Max.	
Max. power at HR in watt (30000- 1000000)	30000- 1000000 watt default 100000	
The maximum permitted power entered here. This parameter is "Power HR" has been set to "by	s only visible if the parameter	
Max. power at LR in watt (30000- 1000000)	30000- 1000000 default 100000	
The maximum permitted power	for the low rate is given here.	

Parameters	Settings
Warning level at HR in watt (25000- 100000)	25000- 1000000 watt default 90000
If the power level specified here warning is triggered (object and The warning is reset when the	LED), if high rate is selected.
Warning level at LR in watt (25000- 100000)	25000- 1000000 watt default 90000
If the power level specified here warning is triggered (object and when the level drops again.	
Cycle time for load control	15 seconds 30 seconds 60 seconds 120 seconds 240 seconds
After this period has elapsed, the consumption. If it establishes the switched, this is carried out at the well as the default value are de "Measuring interval duration". Vertication of 15 min. the values are 15 s, 30 30 min. the values are 30 s, 60 60 min. the values are 60s, 120 the values are 60 the va	hat the actuators should be his point. The value range as pendent on the parameter With a measuring interval s, 60 s; default 60 s; s, 12 s; default 120s;

Start up behaviour

General Start up behaviour	Channel specific parameters	
Latency time after restart	no delay	_
Delay time between two value s telegrams	end no delay	_

Parameters	Settings
Latency time after restart	no delay 2 seconds 5 seconds 10 seconds 30 seconds 1 minute 2 minutes 5 minutes 10 minutes
The module does not send any bus telegrams before the time set here.	
Delay time between two value send telegrams	no delay 0.2 seconds 0.3 seconds 0.5 seconds 0.7 seconds 1 second 2 seconds
This parameter is used to distrirestart.	bute the bus load after a

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Channel-specific parameters

General	Start up behaviour	Channel specific parameters	
	number (1 - 120) ifirms change)	1	_
Channel	1	enabled	-
Power in	Watt (10 - 1000000)	1000	
priority		5	-
	of switching cycles pe 55 = unlimited	ay 255	
Minimum unit seco	off time nds (0 - 30000)	0	
Maximum unit seco	off time nds (0 - 30000) 0 = n	0	
Minimum unit seco	time off nds (0 - 30000) 0 = n	0	

Parameters	Settings	
Channel number (1-120)	1- 120 default 1	
The channel that is to be proce	ssed is entered here.	
Channel 1	disabled	
	enabled	
Further parameters are only dis enabled.	splayed if the channel is	
Power in watt	10- 1000000 watt	
(10- 1000000)	default 1000	
The average power for the actuchannel is entered here.	ators connected to this	
Priority	1-10	
	default 5	
disconnected, a check is made first to determine whether sufficient loads with priority 10 are available. If this is not the case, the next lowest priority is checked. Lower priorities are switched more regularly. When connecting the load, the opposite procedure applies.		
Number of switching cycles	2- 255	
per day	default 255	
(2- 255) 255 = unlimited The maximum number of switching cycles must be entered here. If the value 255 is entered, it is possible to switch as often as required. If the number of switching cycles is exceeded, the peak load limiter no longer switches this actuator.		
Minimum off time in	0-30000 seconds	
seconds (0 – 30000)	default 0	
If the actuator is switched off by is not carried out until this period be extended by the "Cycle time can only be switched during the entered, the minimum OFF per	for load control" as actuators load control. If the value "0" is	

Parameters	Settings
Maximum off time in	0-30000 seconds
seconds (0 – 30000)	default 0
0 = none	
Once the period set here has e switches this actuator on again been disabled externally or swi period can be shortened by the as actuators are only switched value "0" is entered, the maxim	. The actuator should not have tched off in the meantime. The "Cycle time for load control" during the load control. If the
Minimum on time in	0-30000 seconds
seconds (0 – 30000)	default 0
0 = none	
The peak load limiter does not switch the actuator off until the minimum ON period has elapsed. It does not matter if the actuator has been switched on by the peak load limiter or by another bus device. The period can be extended by the "Cycle time for load control" as actuators are only switched during the load control. If the value "0" is entered, the maximum ON period is deactivated.	

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