



## Connection Terminal CON R SM64 für SITEMONITOR II

### Beschreibung & Funktion:

Der Connection Terminal CON\_R\_SM64 ist eine Erweiterungseinheit zum Anschluss an die AUX-Ports des SITEMONITOR II. Es können max. 2 CON\_R\_SM64 pro SITEMONITOR II angeschlossen werden (AUX1 und AUX2 Buchse).

Der SITEMONITOR II (ab **SN: SMG04-00023**) ist mit 8 AUX-Outputs ausgestattet. Über die Outputs können die potentialfreien NO-Relaiskontakte (**max.48AC/30VDC/1A**) des CON\_R\_SM64 geschaltet werden. Dabei können die Schaltvorgänge durch die Matrix, Events oder manuell durch den Button 'Switch on' im Browser vorgenommen werden.

Die aktuellen Zustände werden im SITEMONITOR II Status angezeigt.

Der Connection Terminal CON\_R\_SM64 für den SITEMONITOR II bietet ihnen die Möglichkeit, die abisolierten Leitungsenden ihrer Aktuatoren nun direkt an die Schraubklemmen X2.1 – X2.8 des Connection Terminals CON\_R\_SM64 anzuschließen. Beachten sie dabei das die max. Leitungslänge des jeweils angeschlossenen Gerätes **100m** nicht überschreitet.

### Konfigurationsoberfläche und Statusseite der CON R SM64 AUX-Ports:

UPS Status: ● UPS STATUS OK  
 Sensor Status: ● ● ●

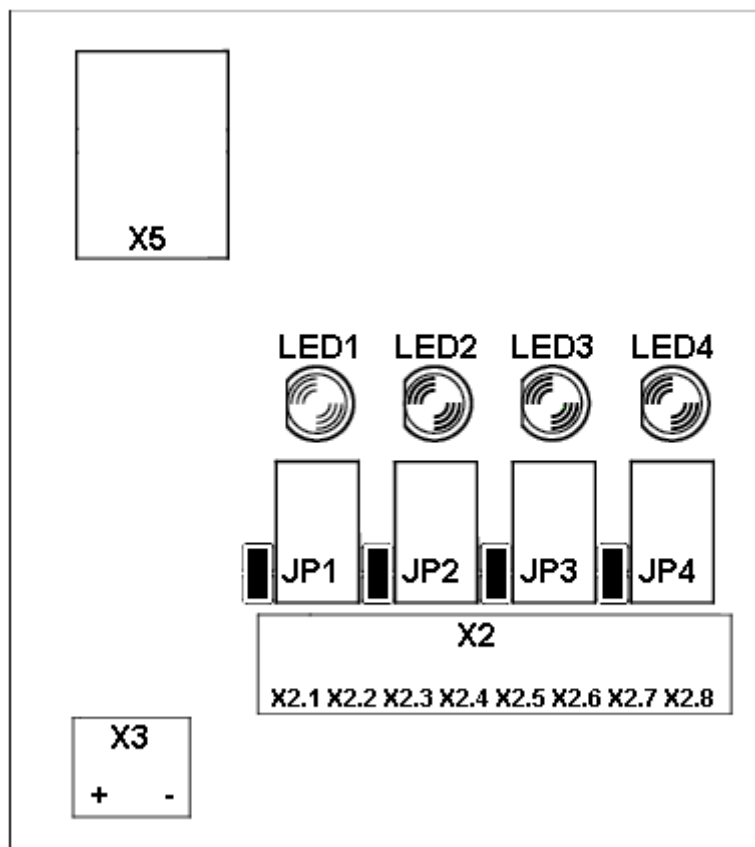
#### SiteMonitor II Status

Digital Input Alarms								
1	●	Digital Input	17	○	Digital Input	33	○	Digital Input
2	●	Digital Input	18	○	Digital Input	34	○	Digital Input
3	●	Digital Input	19	○	Digital Input	35	○	Digital Input
4	●	Digital Input	20	○	Digital Input	36	○	Digital Input
5	●	Digital Input	21	○	Digital Input	37	○	Digital Input
6	●	Digital Input	22	○	Digital Input	38	○	Digital Input
7	●	Digital Input	23	○	Digital Input	39	○	Digital Input
8	●	Digital Input	24	○	Digital Input	40	○	Digital Input
9	●	Digital Input	25	○	Digital Input	41	○	Digital Input
10	●	Digital Input	26	○	Digital Input	42	○	Digital Input
11	●	Digital Input	27	○	Digital Input	43	○	Digital Input
12	●	Digital Input	28	○	Digital Input	44	○	Digital Input
13	●	Digital Input	29	○	Digital Input	45	○	Digital Input
14	●	Digital Input	30	○	Digital Input	46	○	Digital Input
15	●	Digital Input	31	○	Digital Input	47	○	Digital Input
16	●	Digital Input	32	○	Digital Input	48	○	Digital Input
						49	○	Digital Input
						50	○	Digital Input
						51	○	Digital Input
						52	○	Digital Input
						53	○	Digital Input
						54	○	Digital Input
						55	○	Digital Input
						56	○	Digital Input
						57	○	Digital Input
						58	○	Digital Input
						59	○	Digital Input
						60	○	Digital Input
						61	○	Digital Input
						62	○	Digital Input
						63	○	Digital Input
						64	○	Digital Input

AUX Status							
Status	Switch	Name	Status	Switch	Name		
1	○	Switch On	AUX 1	5	○	Switch On	AUX 5
2	○	Switch On	AUX 2	6	○	Switch On	AUX 6
3	○	Switch On	AUX 3	7	○	Switch On	AUX 7
4	○	Switch On	AUX 4	8	○	Switch On	AUX 8

AUX Settings						
Port	Name	Usage	NC contact	Switch on SM64	Powerup	Powerup Delay (seconds)
1	AUX Port 1	Unused	<input type="checkbox"/>	<input type="checkbox"/>		0
2	AUX Port 2	Unused	<input type="checkbox"/>	<input type="checkbox"/>		0
3	AUX Port 3	Unused	<input type="checkbox"/>	<input type="checkbox"/>		0
4	AUX Port 4	Unused	<input type="checkbox"/>	<input type="checkbox"/>		0
1	AUX Port 5	Unused	<input type="checkbox"/>	<input type="checkbox"/>		0
2	AUX Port 6	Unused	<input type="checkbox"/>	<input type="checkbox"/>		0
3	AUX Port 7	Unused	<input type="checkbox"/>	<input type="checkbox"/>		0
4	AUX Port 8	Unused	<input type="checkbox"/>	<input type="checkbox"/>		0

	Inverted	Logic	Marker							
			1	2	3	4	5	6	7	8
Output 1	<input type="checkbox"/>	And ▾	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Output 2	<input type="checkbox"/>	And ▾	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Output 3	<input type="checkbox"/>	And ▾	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Output 4	<input type="checkbox"/>	And ▾	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Output 5	<input type="checkbox"/>	And ▾	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Output 6	<input type="checkbox"/>	And ▾	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Output 7	<input type="checkbox"/>	And ▾	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Output 8	<input type="checkbox"/>	And ▾	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Disable Outputs: <input type="checkbox"/>										



**Anschlüsse (Terminal Kabel mit 0,4mm<sup>2</sup> - 1,5mm<sup>2</sup> Durchmesser):**

X2.1	NO-Contact Channel 1/5 (48VAC/30VDC/1A)
X2.2	Relay COM Channel 1/5 (48VAC/30VDC/1A)
X2.3	NO-Contact Channel 2/6 (48VAC/30VDC/1A)
X2.4	Relay COM Channel 2/6 (48VAC/30VDC/1A)
X2.5	NO-Contact Channel 3/7 (48VAC/30VDC/1A)
X2.6	Relay COM Channel 3/7 (48VAC/30VDC/1A)
X2.7	NO-Contact Channel 4/8 (48VAC/30VDC/1A)
X2.8	Relay COM Channel 4/8 (48VAC/30VDC/1A)
X3 / +	15VDC
X3 / -	GND
X5	Rj11-Jack / Connection AUX-Port 1/2 SITEMONITOR II