

Available variants:

0	C
9	
<u> </u>	
ă 👘	<mark>-</mark> ,

BSM 08 with 8 relays USM 08 with 8 relays USM 08 with 4 analog inputs

0		Ces
9		
l o		
2		
2		
Ū.	ă	

BSM 16 with 8 or 16 relays USM 16 with 8 or 16 relays USM 16 with 4 or 8 analog inputs USM 16 with 4 analog inputs or 8 relays

JQ	JU	J Q	C
		-18	
ū			
-) ă		-jğ	

BSM 40 with 8, 16 or 40 relays USM 40 with 8, 16 or 40 relays USM 40 with 4 or 8 analog inputs USM 40 with 4 or 8 analog inputs USM 40 with 4 analog inputs or 8 relays

Q		Q	Cen
9		18	- 0
8-	8	-18	- 3
¥	18	- B	- 2
8	ŏ	lă	
ē.	Q.	ē	
ō	10	0	

BSM 24 with 8, 16 or 24 relays USM 24 with 8, 16 or 24 relays USM 24 with 4 or 24 analog inputs USM 24 with 8 analog inputs or 16 relays USM 24 with 8 analog inputs or 8 relays

|--|--|--|

BSM 32 with 8 or 16 relays USM 32 with 8 or 16 relays USM 32 with 4 analog inputs USM 32 with 8 analog inputs USM 32 with 4 analog inputs or 8 relays

U	J u	J Q	J Q	10	j u	_ C
		J Q			j Q	
Q						
<u> </u>	_! 9					

BSM 48 with 8 or 16 relays USM 48 with 8 or 16 relays USM 48 with 4 or 8 analog inputs USM 48 with 4 analog inputs or 8 relays

The maximum number of additional cards that can be integrated into a fault annunciator (analog cards or relay cards and second interface card) is defined as follows:

BSM / USM 08	1 Additional feature card, Interface card not available
BSM / USM 16 (wide housing)	2 Additional feature card + 1 Interface card
BSM / USM 24	3 Additional feature card + 1 Interface card
BSM / USM 32	2 Additional feature card + 1 Interface card
BSM / USM 40	5 Additional feature card + 1 Interface card
BSM / USM 48	2 Additional feature card + 1 Interface card

If you have any questions, please do not hesitate to contact our service team.