

□□□ , □□ -□□ , 250 A IEC, □ , □□□□□

## Data Solutions

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### SB160



nVent ERIFLEX  
????????????????????(???????)??/?????? DIN  
?????/??  
????????????????????4????nVent ERIFLEX Flexibar Advanced,  
??IBSB Advanced ?????

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- ???????????????? nVent ERIFLEX Flexibar Advanced ? IBSB Advanced ??????
- ?????????????????
- ??
- ???????????????
- ?????????????????????
- ?????????????????????
- ????? DIN ????????????????
- ??????????????
- ?? 95%
- ????????????????????????????(RoHS) ??
- ?? EN 45545???? R23 ?? HL3 ??? R22 ?? HL2 ?
- ???????????? ???????

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???: 561151

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?: ??-??

????????IEC: 250A

?: ?; ???

????????IEC: 70 mm<sup>2</sup>

????????IEC: 70 mm<sup>2</sup>

????? (ICW) 1 ? : 14.4kA

????????IEC: 250A

????????UL: 200A

????? (Ipk): 42kA

???????? (ICC): 20kA

????? (SCCR): 100kA

????????IEC (Ui): 1000; 1500

????????UL (Vin): 1000

????????: 1

?????????: 35-70 mm<sup>2</sup>; #2 - 3/0

?????????: 35-70 mm<sup>2</sup>; #2 - 3/0

????????: 1

???????? - ??: 35-70 mm<sup>2</sup>

?? (D): 55mm

?? (H): 111mm

?? (W): 27.7mm

????: 0.18kg

?????: UL® 1059

?: IEC® 60947-7-1

?????: IP 20

?????: UL® 94V-0

??????

SBF250?SB250SPCR?????UL1953????? ??UL® 1953????????1250VAC/DC?

????????????????????7%

□□□□□□□□□□										
????*?? (°C) ????? 85°C ?????										
???? (°C)	30°	35°	40°	45°	50°	55°	60°	65°	70°	75°
???? (d)	1	1	1	0.94	0.88	0.82	0.75	0.67	0.58	0.47
*???????????										

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??? nVent ?????????????? nVent ?????? www.nvent.com ?????????? nVent ?????????????????????????????????? nVent  
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?????????:  
 CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE