

Certification Record

CUSTOMER	CLASS	FILE
Rittal GmbH & Co. KG	3211-02	059132_0_000
Auf dem Stützelberg 18	INDUSTRIAL CONTROL EQUIPMENT-Kits	
Herborn		
35745		
Germany	Refer to Class Description for program details	

- Enclosure ventilating fan kits Cat Nos SK3150, SK3165, SK3151, SK3166, SK3152,SK3167, SK-3150-1S, SK-3151-1S, SK3151600, SK-3152-1S, SK3152600, SK-3153-1S, SK-3165-1S, SK-3166-1S, SK3166600, SK-3167-1S, SK3167600, SK-3168-1S, 3322100, 3322107, 332215, 3322117, 3322024, 3322027, 3323100, 3323107, 3323115, 3323117, 3323024, 3323027, 3323600, 3323607, 3323615, 3323617, 3324100, 3324107, 3324115, 33224117, 3324024, 3324027, 3324600, 3324607, 3324615, 3324617, 3325100, 3325107, 3325115, 3325117, 3325024, 3325027, 3325600, 3325607, 3325615, 3325617, 3326100, 3326107, 3326115, 33226117, 24V dc, 115 or 230Vac, 50/60Hz, 80W or less.
- Enclosure outlet filter kits, Cat Nos Sk-3160-1S, SK-3161-1S, SK-3162-1S, SK-3163-1S, or may be designated as Part Nos 332200, 332207, 3323200, 3323207, 3323260, 3323267, 3325200, 3325207, 3325260, 3325267, 3326200 and 3326207, for use in conjunction with the above ventilating fan kits.
- Power distribution component kits, Series SV3000, for use as components in CSA Certified industrial control enclosures. These kits include insulating supports and covers for use with busbars, connection adaptors, component adaptors and wire connector kits.

Notes:

- 1. Zero's in the SV3000 series designation are replaced by numbers to form catalogue designations.
- 2. The SV3000 series of kits are Certified for use, as components, in CSA Certified industrial control assemblies where the suitability of the combination is determined by the Canadian Standards Association.

Copyright © 2005 CSA International. All rights reserved.