



Product Service

# CERTIFICATE

No. Z1A 15 09 15029 007

**Holder of Certificate:** GET Gesellschaft für Elektro-Technik mbH

Hassia-Höhe 37-39  
63691 Ranstadt  
GERMANY



**Certification Mark:**



**Product:** Power supply equipment sub - distribution with SVG

**Tested according to:** EN 60335-1:2012  
DIN VDE 0789-100:1984  
AFPS GS 2014:01 PAK

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

**Test report no.:** 713063858

**Valid until:** 2020-09-03



**Date,** 2015-09-17 (Harry Griebel)

Page 1 of 2



Product Service

# CERTIFICATE

No. Z1A 15 09 15029 007

ZERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFIKAT ◆ 認証証書 ◆ CERTIFICATE ◆ ZERTIFIKAT ◆ CERTIFICATE

## Model(s):

drawer SVG E1 abcd-E23-45  
 drawer SVG E1 abcd-G23-45  
 stand switchboard SVG E1 abcd-K23-45  
 mobile SVG E1 abcd-M23-45  
 wall switchboard SVG E1 abcd-I23-45  
 portable SVG E1 abcd-A23-45  
 hanging power box SVG E1 abcd-H23-45  
 key code:  
 E1 abcd-E/G/K/M//A/H/23-45  
 E1 abcd circuit:  
 product specife details  
 (electric circuit) stand for 0-9  
 E/G/K/M//A/H/23:  
 product specife details  
 (configuration ) stand for A-Z  
 45:  
 customer specife details  
 (customer name ) stand for A-Z

## Parameters:

rated voltage:	230/400V 3N AC 50Hz
power SVG:	E 100VA – 1200VA
power SVG:	G, K, M und I: 100VA – 5000VA
power SVG:	A 50VA – 1200VA
power SVG :	H max. 20A
power sub-distribution:	7,5KW
protection class:	I
protection degree:	IP 20
max. single electric circuit of E and A:	1200VA
max. single electric circuit of G, M, K and I:	2400VA
max. single electric circuit of H:	20A

## Factory(ies):

15029