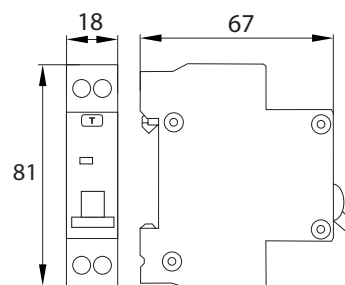
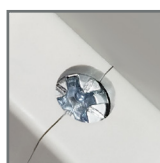


CERTIFICATE
No. B 092999 0008 Rev. 00



Characteristics:



galvanised steel
terminals



TEST control button



terminal capacity max.
6 mm²



possibility
of sealing

Schelinger

 I_n $I_{\Delta n}$

code

EAN

package

type

characteristics

rated
current [A]rated
differential [mA]

A08-GKR-A-B06

5900280961952

1/12/120

A

B

6

30

A08-GKR-A-B10

5900280961969

1/12/120

A

B

10

30

A08-GKR-A-B16

5900280961976

1/12/120

A

B

16

30

A08-GKR-A-B20

5900280961983

1/12/120

A

B

20

30

A08-GKR-A-B25

5900280961990

1/12/120

A

B

25

30

A08-GKR-A-C06

5900280962003

1/12/120

A

C

6

30

A08-GKR-A-C10

5900280962010

1/12/120

A

C

10

30

A08-GKR-A-C16

5900280962027

1/12/120

A

C

16

30

A08-GKR-A-C20

5900280962034

1/12/120

A

C

20

30

A08-GKR-A-C25

5900280962041

1/12/120

A

C

25

30

A08-GKR-AC-B06

5900280961853

1/12/120

AC

B

6

30

A08-GKR-AC-B10

5900280961860

1/12/120

AC

B

10

30

A08-GKR-AC-B16

5900280961877

1/12/120

AC

B

16

30

A08-GKR-AC-B20

5900280961884

1/12/120

AC

B

20

30

A08-GKR-AC-B25

5900280961891

1/12/120

AC

B

25

30

A08-GKR-AC-C06

5900280961907

1/12/120

AC

C

6

30

A08-GKR-AC-C10

5900280961914

1/12/120

AC

C

10

30

A08-GKR-AC-C16

5900280961921

1/12/120

AC

C

16

30

A08-GKR-AC-C20

5900280961938

1/12/120

AC

C

20

30

A08-GKR-AC-C25

5900280961945

1/12/120

AC

C

25

30