

**EC DECLARATION OF CONFORMITY**

**MANUFACTURER'S NAME AND ADRESS**

Viko Elektrik ve Elektronik End. San. ve Tic. A.Ş. Abdurrahmangazi Mah.Ebubekir  
Cd.No:44 34887 Samandıra-İstanbul

**TRADEMARK**  
VİKO

**PRODUCT**

Fuse Boxes for household and similar fixed installations

**FIXATION TYPE**

Flush type, Surface Type

**TYPE DESIGNATION NUMBER**

Fixation Type	2 gangs	4 gangs	6 gangs	8 gangs	12 gangs	16 gangs	18 gangs	24 gangs	36 gangs
Surface Mounted	90912002	90912004	90912006	90912008	90912012	90912016	90912018	90912024	90912036
Flush Mounted	90912102	90912104	90912106	90912108	90912112	90912116	90912118	90912124	90912136

**RATED VOLTAGE**  
400V~

**TEMPERATURE RANGE**  
-25°C ~ 60°C

**DEGREE OF PROTECTION**  
IP40

We hereby declare that the designated product is in conformity with below mentioned  
LVD directive.

**2006/95/EC** Including Amendments

Product is in full compliance with relevant LVD directive and has passed the related tests in the  
standard IEC 60670-24 by certification of TSE whose also a national certification body.



**PLACE , DATE**

ISTANBUL/TURKIYE  
29.01.2014

**LEGALLY BINDING SIGNATURE OF THE ISSUER**

LABORATORY RESPONSIBLE / MECHANICAL R&D MANAGER

**VİKO Elektrik ve Elektronik**  
End. San. ve Tic. A.Ş.  
Abdurrahmangazi Mah.Ebubekir Cad.  
NO:44 Sancaktepe / İSTANBUL  
B. Mükellefler V.D. 9250139005

**EC DECLARATION OF CONFORMITY**

**MANUFACTURER'S NAME AND ADDRESS**

Viko Elektrik ve Elektronik End. San. ve Tic. A.Ş  
Abdurrahmangazi Mah. Ebubekir Cd.No:44 34887 Samandıra-İstanbul

**TRADEMARK**

VİKO

**PRODUCT**

Miniature Circuit Breaker (MCB)

**MODEL(S)**

VTB

**TYPE DESIGNATION NUMBER(S)**

3VTB / 4VTB / 6VTB / 10VTB

**RATED CURRENT(S)**

6 / 10 / 16 / 20 / 25 / 32 / 40 / 50 / 63 Amps

**RATED VOLTAGE(S)**

230V / 400V

**SHORT CIRCUIT CURRENT(S)**

3 / 4,5 / 6 / 10 kA

**POLE CONSTRUCTION**

1P , 1P+N , 2P , 3P , 3P+N , 4P

We hereby declare that the designated product is in conformity with the EUROPEAN DIRECTIVE

2006/95/EC

Including Amendments

*"Council Directive of 12 December 2006 on harmonization of the laws of the Member of States relating to electrical equipment designed for use within certain voltage limit".*

Product is in full compliance with relevant LVD directive and has passed the required LVD tests in the related Standard **(EN 60898-1)** by granting **TSE (14.10.01/TSE-8030)** and **KEMA (2139760.01 - 2140978.01)** certifications



**PLACE , DATE**

İSTANBUL/TURKIYE  
22/10/2012

**LEGALLY BINDING SIGNATURE OF THE ISSUER**

LABORATORY ENGINEER / DESIGN&PROJECT MANAGER

**EC DECLARATION OF CONFORMITY**

**MANUFACTURER'S NAME AND ADDRESS**

Viko Elektrik ve Elektronik End. San. ve Tic. A.Ş  
Abdurrahmangazi Mah. Ebubekir Cd.No:44 34887 Samandıra-İstanbul

**TRADEMARK**

VIKO

**PRODUCT**

Miniature Circuit Breaker (MCB)

**MODEL(S)**

VTB

**TYPE DESIGNATION NUMBER(S)**

3VTB / 4VTB / 6VTB / 10VTB

**RATED CURRENT(S)**

6 / 10 / 16 / 20 / 25 / 32 / 40 / 50 / 63 Amps

**RATED VOLTAGE(S)**

230V / 400V

**SHORT CIRCUIT CURRENT(S)**

3 / 4,5 / 6 / 10 kA

**POLE CONSTRUCTION**

1P , 1P+N , 2P , 3P , 3P+N , 4P

We hereby declare that the designated product is in conformity with the EUROPEAN DIRECTIVE

2006/95/EC

Including Amendments

*"Council Directive of 12 December 2006 on harmonization of the laws of the Member of States relating to electrical equipment designed for use within certain voltage limit".*

Product is in full compliance with relevant LVD directive and has passed the required LVD tests in the related Standard (EN 60898-1) by granting TSE (14.10.01/TSE-8030) and KEMA (2139760.01 - 2140978.01) certifications



**PLACE , DATE**

ISTANBUL/TURKIYE  
22/10/2012

**LEGALLY BINDING SIGNATURE OF THE ISSUER**

LABORATORY ENGINEER / DESIGN&PROJECT MANAGER

## EC DECLARATION OF CONFORMITY

### **MANUFACTURER'S NAME AND ADDRESS**

Viko Elektrik ve Elektronik End. San. ve Tic. A.Ş  
Abdurrahmangazi Mah. Ebubekir Cd.No:44 34887 Samandıra-Istanbul

### **TRADEMARK**

VİKO

### **PRODUCT**

Thermic Relay

### **MODEL(S)**

VRM series

### **TYPE DESIGNATION NUMBER(S)**

VRM-X(X=current)

### **RATED CURRENT(S)**

0,1AAC – 93AAC

### **RATED VOLTAGE(S)**

415V

### **SHORT CIRCUIT CURRENT(S)**

1 / 3 / 5 kA

### **POLE CONSTRUCTION**

3P

We hereby declare that the designated product is in conformity with the EUROPEAN DIRECTIVE

2006/95/EC

Including Amendments

*"Council Directive of 12 December 2006 on harmonization of the laws of the Member of States relating to electrical equipment designed for use within certain voltage limit".*

Product is in full compliance with relevant LVD directive and has passed the required LVD tests in the related Standard **(EN 60947-4-1)** by granting **TSE (14.10.01/TSE-31511)**



### PLACE , DATE

ISTANBUL/TURKIYE  
22/10/2012

### LEGALLY BINDING SIGNATURE OF THE ISSUER

LABORATORY ENGINEER / DESIGN&PROJECT MANAGER



**EC DECLARATION OF CONFORMITY**

**MANUFACTURER'S NAME AND ADDRESS**

Viko Elektrik ve Elektronik End. San. ve Tic. A.Ş  
Abdurrahmangazi Mah. Ebubekir Cd.No:44 34887 Samandıra-Istanbul

**TRADEMARK**

VIKO

**PRODUCT**

Contactora

**MODEL(S)**

VTC series

**TYPE DESIGNATION NUMBER(S)**

VTC-X(X=current)

**RATED CURRENT(S)**

9AAC – 95AAC

**RATED VOLTAGE(S)**

415V

**SHORT CIRCUIT CURRENT(S)**

3 / 5 kA

**POLE CONSTRUCTION**

3P

We hereby declare that the designated product is in conformity with the EUROPEAN DIRECTIVE

2006/95/EC

Including Amendments

*"Council Directive of 12 December 2006 on harmonization of the laws of the Member of States relating to electrical equipment designed for use within certain voltage limit".*

Product is in full compliance with relevant LVD directive and has passed the required LVD tests in the related Standard (EN 60947-4-1) by granting TSE (14.10.01/TSE-31511)



**PLACE , DATE**

ISTANBUL/TURKIYE  
22/10/2012

**LEGALLY BINDING SIGNATURE OF THE ISSUER**

LABORATORY ENGINEER / DESIGN&PROJECT MANAGER