

Certificate



Certificate no.

CU 72110900 01

License Holder:

Beko Technologies GmbH
Im Taubental 7

D-41468 Neuss
Germany

Manufacturing Plant:

Beko Technologies GmbH
Im Taubental 7

D-41468 Neuss
Germany

Test report no.: USA-DS 31180779 001

Client Reference: Arndt Böker

Tested to:

UL 61010-1:2004 R10.08

CAN/CSA-C22.2 NO. 61010-1-04+GI1 (R2009)

Certified Product: Condensation Drain

License Fee - Units

Model Designation:

- 1) BEKOMAT 12 xyz, BM12 xyz, BM 12KW
(x=V, blank, y=CO, blank, z=PN63, blank),
BEKOMAT 13 xyz, BM13 xyz, BM 13 xy CV
(x=V, blank, y=CO, blank, z=PN25, PN40, PN50, blank),
BEKOMAT 14 xy, BM14 xy, BM 14 x CV
(x=CO, blank, y=PN25, blank),
BEKOMAT 16 CO x, BM16 CO x (x=CV, blank);
- 2) BEKOMAT 31 xy, BM31 xy, BEKOMAT 32 xy, BM32 xy,
BEKOMAT 33 xy, BM33 xy
(x=V, blank; y=CO, BI, COBI, blank)

7

contd.

Appendix: 1, 1-3

7

Licensed Test mark:



Signature

Dipl.-Ing. M. Glagla
QA Certification Officer

Date of Issue
(day/mo/yr)

23/03/2011

Certificate



Certificate no.

CU 72110900 02

License Holder:

Beko Technologies GmbH
Im Taubental 7

D-41468 Neuss
Germany

Manufacturing Plant:

Beko Technologies GmbH
Im Taubental 7

D-41468 Neuss
Germany

Test report no.: USA-DS 31180779 001

Client Reference: Arndt Böker

Tested to: UL 61010-1:2004 R10.08

CAN/CSA-C22.2 NO. 61010-1-04+GI1 (R2009)

Certified Product: Condensation Drain

License Fee - Units

contd.

Model Designation: 3) BEKOMAT 31IF y, BM31IF y,
BEKOMAT 32IF y, BM32IF y,
BEKOMAT 33IF y, BM33IF y
(y = CO, BI, COBI, blank)

Rated Voltage: 1) DC 24V, AC 24V, AC 48V, AC 100V,
AC 115V, AC 200V, AC 230V, 50-60Hz
2) DC 24V, AC 24V, AC 100V, AC 115V,
AC 200V, AC 230V, 50-60Hz
3) DC 24V

Rated Power: 8VA max.

Protection Class: I

contd.

Licensed Test mark:



Signature

Dipl.-Ing. M. Glagla
QA Certification Officer

Date of Issue
(day/mo/yr)

23/03/2011

Certificate



Certificate no.

CU 72110900 03

License Holder:

Beko Technologies GmbH
Im Taubental 7

D-41468 Neuss
Germany

Manufacturing Plant:

Beko Technologies GmbH
Im Taubental 7

D-41468 Neuss
Germany

Test report no.: USA-DS 31180779 001

Client Reference: Arndt Böker

Tested to:

UL 61010-1:2004 R10.08

CAN/CSA-C22.2 NO. 61010-1-04+GI1 (R2009)

Certified Product: Condensation Drain

License Fee - Units

contd.

Ingress Protection: 1) IP65; 2), 3) IP54

Operation Pressure: 230PSI / 16bar max.
362PSI / 25bar max. (only for PN25)
580PSI / 40bar max. (only for PN40)
725PSI / 50bar max. (only for PN50)
913PSI / 63bar max. (only for PN63)

Special Remarks: To be installed according to the licensee's installation instructions.

Licensed Test mark:



Signature

A handwritten signature in blue ink that reads 'Martin Glagla'.

Dipl.-Ing. M. Glagla
QA Certification Officer

Date of Issue
(day/mo/yr)

23/03/2011