

Certificate



Certificate no.

CU 72132837 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-JE 31382292 001

Client Reference: Arndt Böker

Tested to:

UL 61010-1:2012
CAN/CSA-C22.2 NO. 61010-1-12

Certified Product: Condensation Drain

License Fee - Units

Model Designation:

- 1) BEKOMAT 31U xy, BM 31U xy (x=BI, blank, y=F, blank),
- 2) BEKOMAT 32U xyz, BM 32U xyz
(x= V, blank, y=BI, blank, z=F, blank),
- 3) BEKOMAT 33U xyz, BM 33U xyz,
(x= V, blank, y=BI, CO, BICO, blank, z=F, blank),
- 4) BEKOMAT 32UFMK x (x=F, blank);
- 5) BEKOMAT 31UIF xy, BM 31UIF xy
(x=BI, blank, y=F, blank),
- 6) BEKOMAT 32U x IF yz, BM 32U x IF yz
(x= V, blank, y=BI, blank, z=F, blank),

contd.

Appendix: 1, 1-3

7

Licensed Test mark:



Date of Issue
(day/mo/yr)

31/10/2013

Certificate



Certificate no.

CU 72132837 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-JE 31382292 001

Client Reference: Arndt Böker

Tested to: UL 61010-1:2012
CAN/CSA-C22.2 NO. 61010-1-12

Certified Product: Condensation Drain

License Fee - Units

contd.:

7) BEKOMAT 33U x IF yz, BM 33U x IF yz
(x= V, blank, y=BI, CO, BICO, blank, z=F, blank),

Rated Voltage: 1) -4) AC 24-48V $\pm 10\%$ (50-60Hz) /
DC18-72V $\pm 10\%$,
AC 95-240V $\pm 10\%$ (50-60Hz) /
DC 100-125V $\pm 10\%$

Rated Power: 5) -7) DC 24V $\pm 10\%$
3VA max. for AC, 3W max for DC

contd.

Licensed Test mark:



Date of Issue
(day/mo/yr)
31/10/2013

Certificate



Certificate no.

CU 72132837 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-JE 31382292 001

Client Reference: Arndt Böker

Tested to:

UL 61010-1:2012
CAN/CSA-C22.2 NO. 61010-1-12

Certified Product: Condensation Drain

License Fee - Units

contd.:

Protection Class: II
Ingress Protection: IP67
Operation Pressure: 230PSI / 16bar max.

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

Licensed Test mark:



Date of Issue
(day/mo/yr)
31/10/2013