



Trade Name: BMA Schaltanlagen GmbH
Model No: CS-100
FCC ID: XGQFCCBMA1000



This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired
operation.



BMA

Id. 54877-01 / CS-100-230

Nr. 60036815-1008

Hz 40-440

Rev 00

V 90-265

VA 30

**Slow
Blow
Fuse** 2A

BMA Schaltanlagen GmbH
Am Alten Bahnhof 5
38122 Braunschweig
Germany

CE 0682



GEPRÜFT
07 / 2009
- 106 -

S-Test
07 / 2009
- 106 -

M-Rx

M-Tx

R-IX

R-Rx

Trade Name: BMA Schaltanlagen GmbH
Model No: CS-100
FCC ID: XGQFCCBMA1000



This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired
operation.

BMA



Id. 54877-01 / CS-100-230			
Nr. 60036815-1008			
Hz	40-440	Rev	00
V	90-265	VA	30
Slow Blow Fuse	2A		

CE 0682

BMA Schaltanlagen GmbH
Am Alten Bahnhof 5
38122 Braunschweig
Germany



GEPRÜFT
07 / 2009
- 106 -

S-Test
07 / 2009
- 106 -





676

524

16 bar
130 °C

150

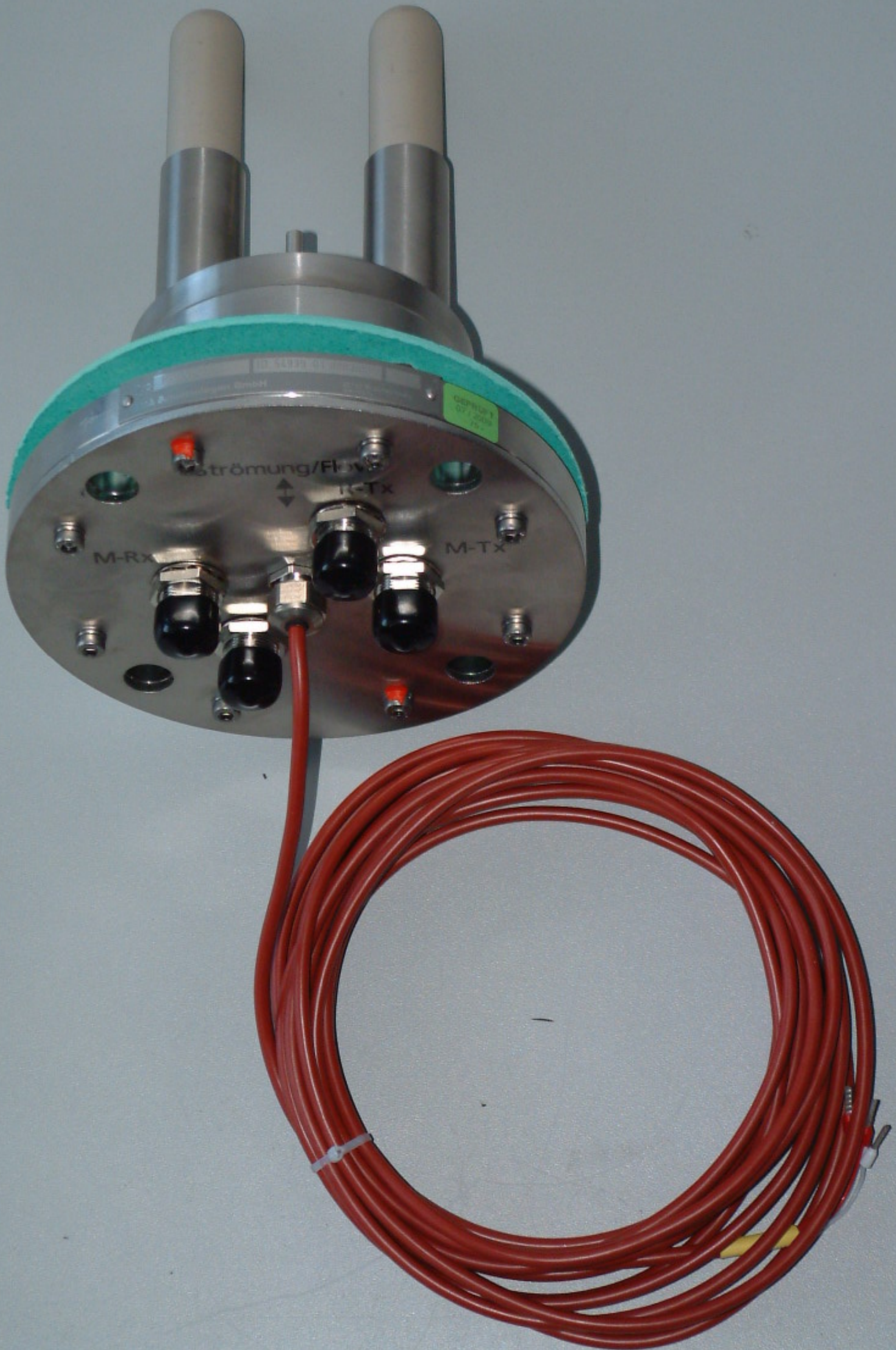
GEPRÜFT
07.12.2007

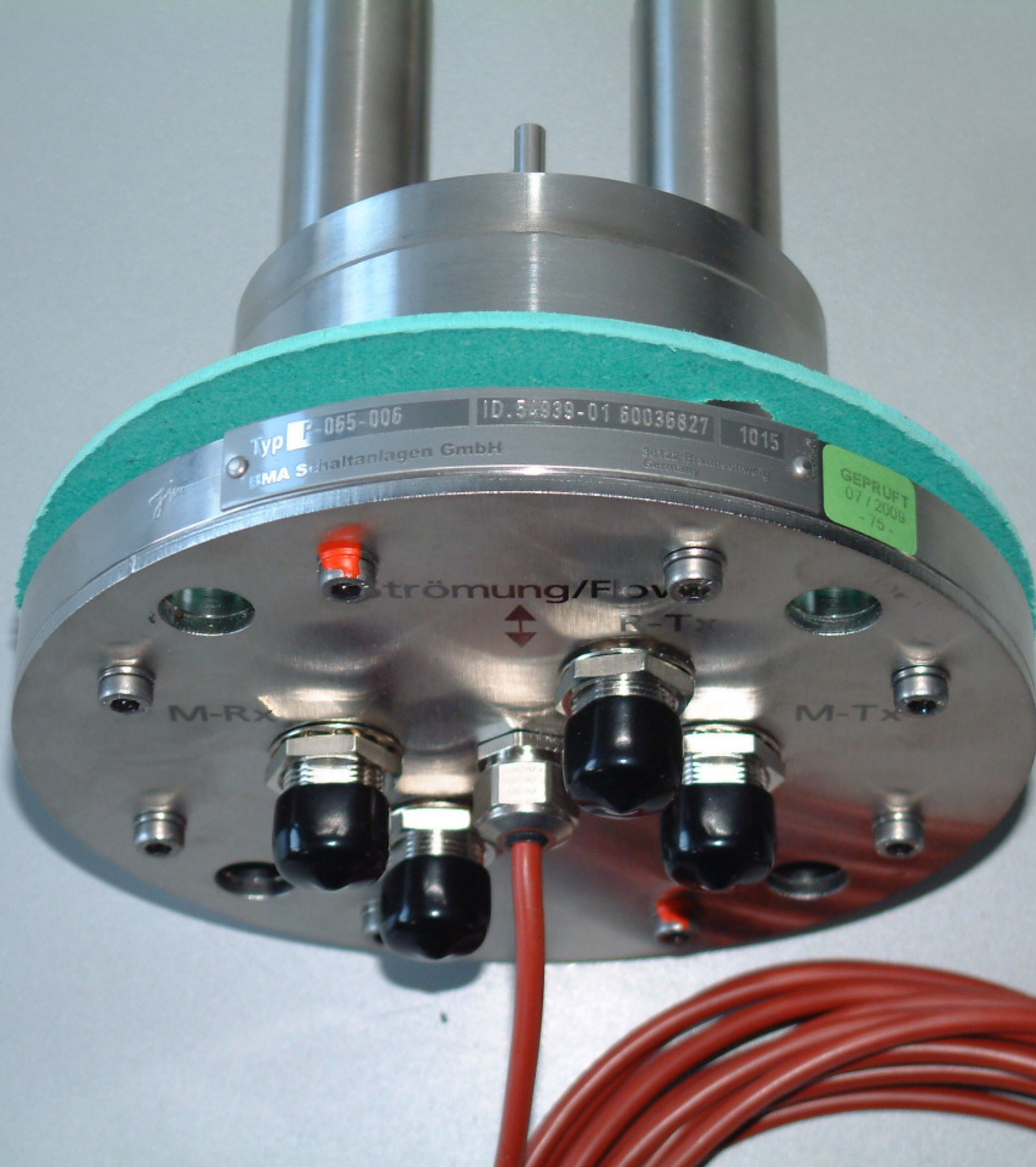
W. FRIE
10.12.2007

Typ SU 1010 D
BMA Schweißanlagen GmbH
50004

WRC 108
100%
100%
100%







Typ **P-065-006** ID: 54939-01 60036827 1015
BMA Schaltanlagen GmbH
38128 Braunschweig
Germany

GEPRÜFT
07 / 2009
- 75 -

Strömung/Flow
↑↓
R-Tx

M-Rx

M-Tx

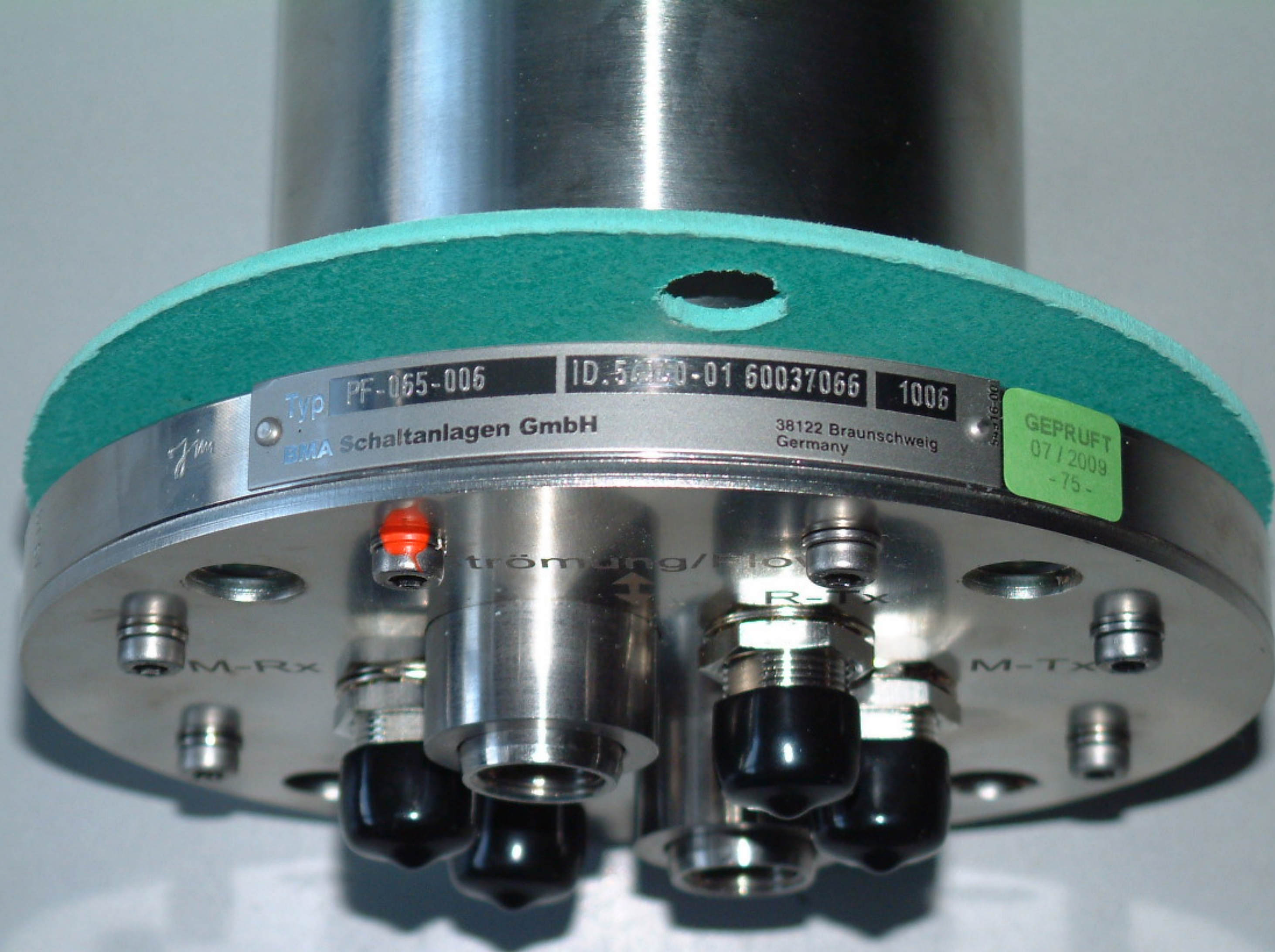


Typ PF-065-006 ID. 54240-01 60037066 1006
BMA Schaltanlagen GmbH 35122 Braunschweig
Germany

GEPRÜFT
07/2009
-75-

M-Rx

M-Tx



Typ PF-065-006

ID: 5000-01 60037066

1006

BMA Schaltanlagen GmbH

38122 Braunschweig
Germany

GEPRÜFT
07/2009
-75-

Strömung/Flow

R-TX

M-RX

M-TX