

# Coupling devices

## AGH675S-7/AGH675S-7MV15 series



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**Coupling devices of the  
AGH675S-7/AGH675S-7MV15 series**

#### Product description

The coupling devices of the AGH675S-7/AGH675S-7MV15 series are used to extend the nominal voltage range of the ISOMETER® IRDH275BM-7 illustrated in the wiring diagram.

The ISOMETER® IRDH275BM-7 together with the coupling device AGH675S-7 monitors the insulation resistance of IT medium voltage systems up to 7,2 kV.

The ISOMETER® IRDH275BM-7 together with two coupling devices AGH675S-7MV15 monitors the insulation resistance of IT systems up to 15,5 kV. Always two AGH675S-7MV15 together with one IRDH275BM-7 are required.

Terminal 5 of the coupling device AGH675S-7 has to be connected to terminal AK of the IRDH275BM-7.

If two AGH675S-7MV15 are connected to the IRDH275BM-7, the terminals 5 have to be connected in parallel to terminal AK of the IRDH275BM-7.

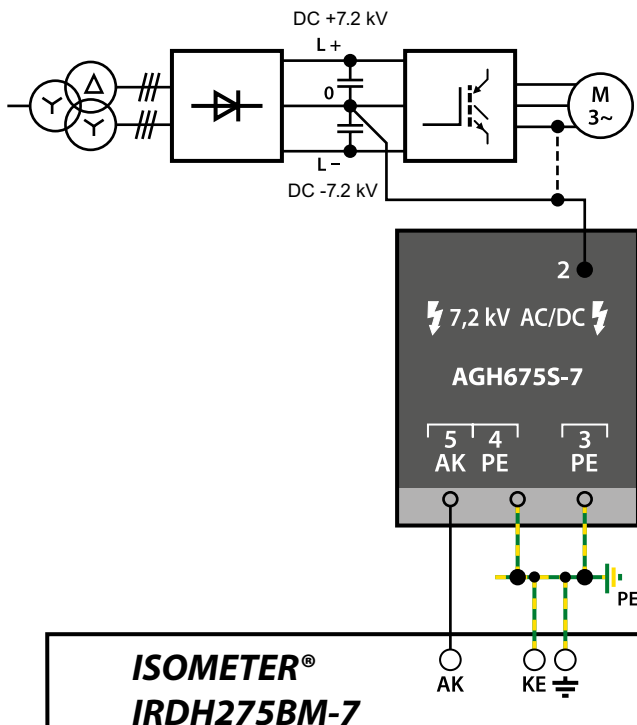
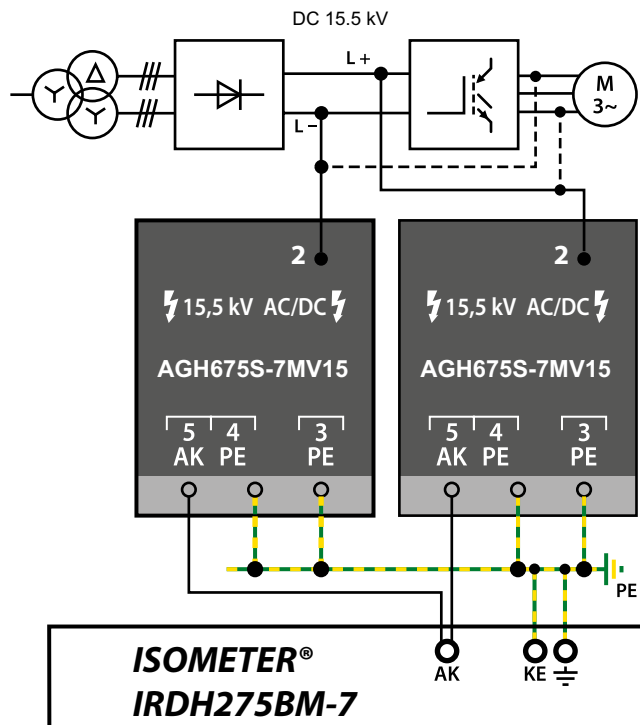
#### Approvals



#### Ordering information

Nominal system voltage $U_n$	Cable length	Type	Art. No
AC/DC			
0...7.2 kV, 0...460 Hz	500 mm	AGH675S-7-500	B913060
	2000 mm	AGH675S-7-2000	B913061
0... 15.5 kV, 0...460 Hz	500 mm	AGH675S-7MV15-500	B913058

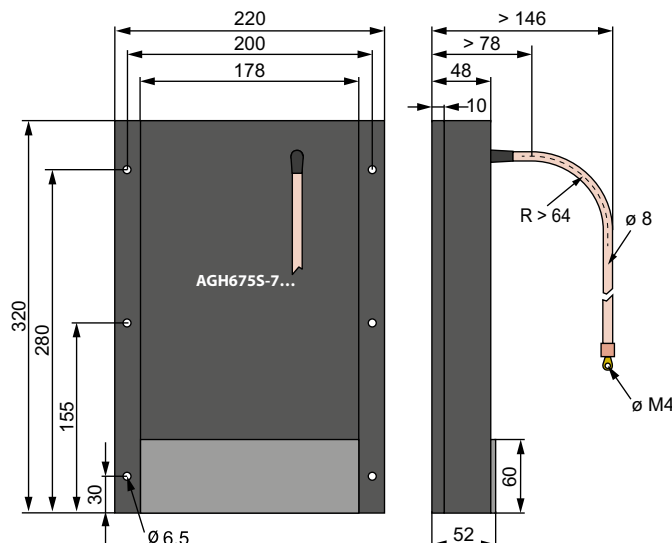
AC/DC

**Wiring diagram AGH675S-7 (example)****Wiring diagram AGH675S-7MV15 (example)**

The terminals "AK" of the two coupling devices AKs are bridged and connected to terminal AK of the IRDH275BM-7.

**Dimension diagram**

Dimensions in mm



## Technical data

### Insulation coordination acc. to DIN EN 61800-5-1

#### AGH675S-7

Rated insulation voltage AC 7.2 kV

#### AGH675S-7MV15

Rated insulation voltage AC 15.5 kV

### Voltage test according to IEC 61800-5-1

#### Type test:

#### AGH675S-7

AC voltage test (basic insulation) 40 kV

AC voltage test (basic insulation) 20 kV

Partial discharge test 14 kV

#### AGH675S-7MV15

Impulse voltage test (basic insulation) 111 kV

AC voltage test (basic insulation) 70 kV

Partial discharge test 29 kV

#### Routine test:

AC voltage test 40 kV

### Voltage ranges

#### AGH675S-7

Nominal system voltage  $U_n$  AC, 3(N)AC, DC 0...7.2 kV

Nominal frequency  $f_n$  0...460 Hz

Internal DC resistance  $R_i$   $\geq 2.39 \text{ M}\Omega$

#### AGH675S-7MV15

Nominal system voltage  $U_n$  AC, 3(N)AC, DC 0...15.5 kV

Nominal frequency  $f_n$  0...460 Hz

Internal DC resistance  $R_i$   $\geq 4.7 \text{ M}\Omega$

### Environment/EMC

Operating temperature (normal operation) -10...+60 °C

Operating temperature (continuous operation with asymmetrical earth fault) -10...+55 °C

### Classification of climatic conditions acc. to IEC 60721:

Stationary use (IEC 60721-3-3) 3K5 (except condensation and formation of ice)

Transport (IEC 60721-3-2) 2K3

Long-term storage (IEC 60721-3-1) 1K4

### Classification of mechanical conditions acc. to IEC 60721:

Stationary use (IEC 60721-3-3) 3M4 (3M7 Y axis)

Transport (IEC 60721-3-2) 2M2

Long-term storage (IEC 60721-3-1) 1M3

### Connection

Connection terminal 2 (medium voltage) high-voltage cable (encapsulated on the device side)

Connection, flexible with ring eyelet M4

Connection type terminals 3, 4, 5 screw-type terminals

Connection

rigid/flexible 0.2...4 mm<sup>2</sup>/0.2...2.5 mm<sup>2</sup>

flexible connector sleeve 0.25...2.5 mm<sup>2</sup>

### Other

Operating mode continuous operation

Mounting any position

Degree of protection, internal components (DIN EN 60529) IP 64

Degree of protection, terminals (DIN EN 60529) IP 20

Type of enclosure resin-encapsulated block

Screw mounting M5

Flammability class UL94 HB

Documentation number D00095

Weight  $\leq 5100 \text{ g}$



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