Insulation monitoring relay CM-IWS.2 For unearthed AC systems up to $U_n = 400 \text{ V}$ AC

The CM-IWS.2 serves to monitor insulation resistance in accordance with IEC 61557-8 in unearthed IT AC systems with a voltage up to 400 V AC. The CM-IWS.2 can be configured to the requirements of the applications and therefore used multi-functional.

The device is available with two different terminal versions. You can choose between the proven screw connection technology (double-chamber cage connection terminals) and the completely tool-free Easy Connect Technology (push-in terminals).



Characteristics

- For monitoring the insulation resistance of unearthed IT systems up to U_n = 400 V AC
- According to IEC/EN 61557-8 "Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c. – Equipment for testing, measuring or monitoring of protective measures – Part 8: Insulation monitoring devices for IT systems"
- Rated control supply voltage 24-240 V AC/DC
- Measuring principle with superimposed DC voltage
- One measuring range 1-100 kΩ
- Precise adjustment of the threshold value in 1 $k\Omega$ steps
- Fault storage / latching configurable by control input
- Precise adjustment by front-face operating controls
- Screw connection technology or Easy Connect Technology available
- Housing material for highest fire protection classification UL 94 V-0
- Tool-free mounting on DIN rail as well as demounting
- 1 c/o (SPDT) contact, closed-circuit principle
- 22.5 mm (0.89 in) width
- 3 LEDs for the indication of operational states

Approvals

- Ws UL 508, CAN/CSA C22.2 No.14
- **⑥** GL
- CB SCHEME IEC/EN 60947-5-1, CB scheme
- @ GB14048.5 2001, CCC
- **©** GOST
- RMRS

Marks

- **C€** CE
- C C-Tick



Order data

Insulation monitoring relay

• •	Nominal voltage U _n of the distribution system to be monitored	Rated control supply voltage	Connection technology	Order code
CM-IWS.2P	0-400 V AC	24-240 V AC/DC	Push-in terminals	1SVR 740 670 R0200
CM-IWS.2S			Screw type terminals	1SVR 730 670 R0200

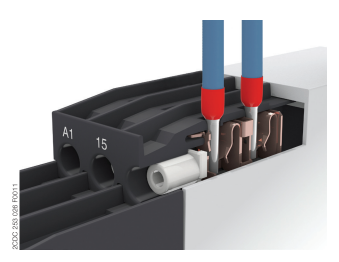
Accessories

Туре	Description	Order code
ADP.01	· · · · · · · · · · · · · · · · · · ·	1SVR 430 029 R0100
MAR.01		1SVR 366 017 R0100
COV.11	Sealable transparent cover	1SVR 730 005 R0100

Connection technology

Maintenance free Easy Connect Technology with push-in terminals

Type designation CM-xxS.yyP

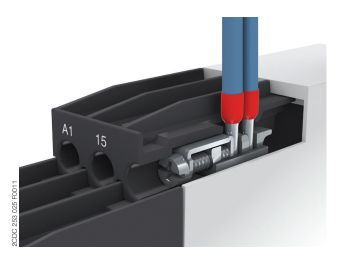


Push-in terminals

- Tool-free connection of rigid and flexible wires with wire end ferrule according to DIN 46228-1-A, DIN 46228-4-E
 - Wire size: 2 x 0.5-1.5 mm², (2 x 20 16 AWG)
- Easy connection of flexible wires without wire end ferrule by opening the terminals
- No retightening necessary
- One operation lever for opening both connection terminals
- For triggering the lever and disconnecting of wires you can use the same tool (Screwdriver according to DIN ISO 2380-1 Form A 0.8 x 4 mm (0.0315 x 0.157 in), DIN ISO 8764-1 PZ1 ø 4.5 mm (0.177 in))
- Constant spring force on terminal point independent of the applied wire type, wire size or ambient conditions (e. g. vibrations or temperature changes)
- Opening for testing the electrical contacting
- Gas-tight

Approved screw connection technology with double-chamber cage connection terminals

Type designation CM-xxS.yyS



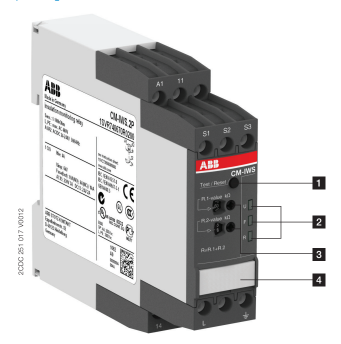
Double-chamber cage connection terminals

- Terminal spaces for different wire sizes: fine-strand with/without wire end ferrule: 1 x 0.5-2.5 mm² (2 x 20 14 AWG), 2 x 0.5-1.5 mm² (2 x 20 16 AWG) rigid:
 - 1 x 0.5-4 mm² (1 x 20 12 AWG), 2 x 0.5-2.5 mm² (2 x 20 - 14 AWG)
- One screw for opening and closing of both cages
- Pozidrive screws for pan- or crosshead screwdrivers according to DIN ISO 2380-1 Form A 0.8 x 4 mm (0.0315 x 0.157 in), DIN ISO 8764-1 PZ1 Ø 4.5 mm (0.177 in)

Both the Easy Connect Technology with push-in terminals and screw connection technology with double-chamber cage connection terminals have the same connection geometry as well as terminal position.

Functions

Operating controls



- 1 Test and reset button
- 2 Indication of operational states

U: green LED - control supply voltage

F: red LED - fault message

R: yellow LED - relay status

3 Configuration and setting

Front-face rotary switches for threshold value adjustment:

R.1 for R1 tens figures:

0, 10, 20, 30, 40, 50, 60, 70, 80, 90 k Ω in ten k Ω steps

R.2 for R1 units figures:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10 kΩ in one kΩ steps

4 Marker label for devices without DIP switches

Application / monitoring function

The CM-IWS.2 serves to monitor insulation resistance in accordance with IEC 61557-8 in unearthed IT AC systems. The insulation resistance between system lines and system earth is measured. If this falls below the adjustable threshold values, the output relay de-energizes.

The device can monitor control circuits (single-phase) and main circuits (3-phase).

Supply systems with voltages $U_n = 0-400 \text{ V}$ AC (45-65 Hz) can be directly connected to the measuring inputs and their insulation resistance being monitored. For systems with voltages above 400 V AC the insulation monitoring relay CM-IWN.x with or without the coupling unit CM-IVN can be used.

Measuring principle

A superimposed DC measuring signal is used for measurement. From the superimposed DC measuring voltage and its resultant current the value of the insulation resistance of the system to be monitored is calculated.

Operating mode

The system to be monitored is connected to terminal L. The earth potential is connected to terminal \(\frac{1}{2} \).

The device operates according to the closed-circuit principle (fault state: relay de-energized).

Once the control supply voltage has been applied the insulation monitoring relay runs through a system test routine. The system is diagnosed and the settings are tested. If no internal or external faults are found after this test routine is completed, the output relay energizes.

If the measured value drops below the set threshold value, the output relay de-energizes. If the measured value exceeds the threshold value plus hysteresis, the output relay re-energizes.

All operating states are signalled by the front-face LEDs. See table "LEDs, status information and fault messages" on page 8.

Test function

The test function is only possible when there is no fault.

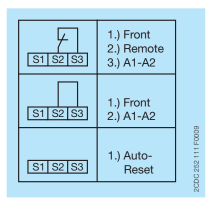
By pressing the front-face combined test/reset button a system test routine is executed. The output relay remains deenergized as long as the test/reset button is pressed, the control contact S1-S3 is closed or the test functions are processed.

The test function can be activated either with the front-face combined test/reset button or with a remote test button connected as shown in the picture.



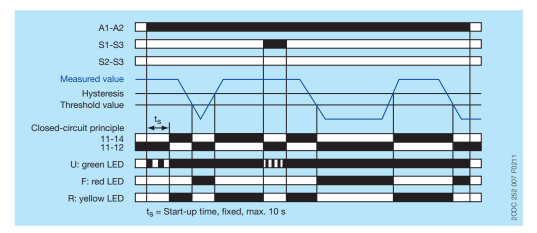
Fault storage, reset function and remote reset

The output relay remains de-energized and only energizes after the combined test/reset button is pressed or after the remote reset (terminals S2-S3) is activated, and when the insulation resistance is higher than the set threshold value plus hysteresis.

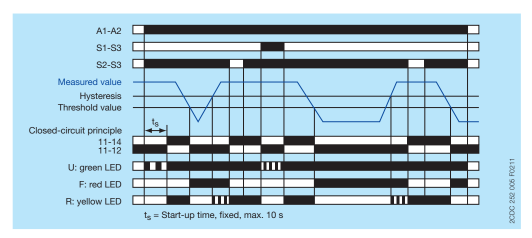


Function descriptions/diagrams

- Control supply voltage not applied / Output contact open / LED OFF
- Control supply voltage applied / Output contact closed / LED ON



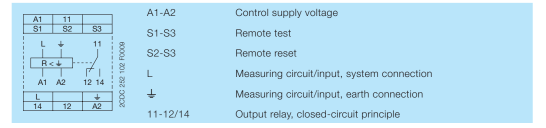
Insulation resistance monitoring w/o fault storage, auto reset



Insulation resistance monitoring with fault storage, manual reset

Connection and wiring

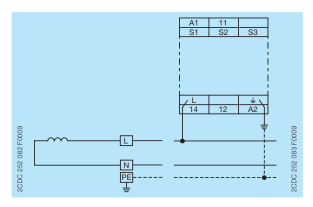
Connection diagram



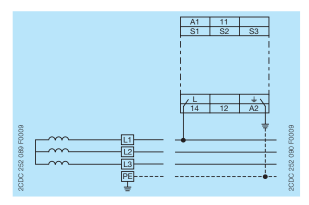
Wiring diagrams

L can be connected to any of the conductors.

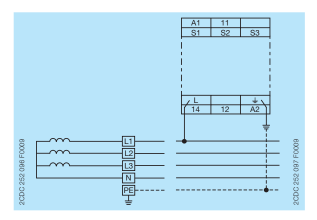
 $U_n \le 400 \text{ V AC}$



2-wire AC system



3-wire AC system



4-wire AC system

Configuration and settings

Rotary switches R.1 and R.2 (treshold value)

By means of two separate 10 position rotary switches with direct reading scales, the threshold value for the insulation resistance R_F of the systems to be monitored can be adjusted.

With the R.1 rotary switch the tens figure is set and with the R.2 rotary switch the units figure is set. The set threshold value is then the addition of the two values. For example, R1.1 set to 70 and R1.2 set to 8 leads to a threshold value for R1 of 78 k Ω .

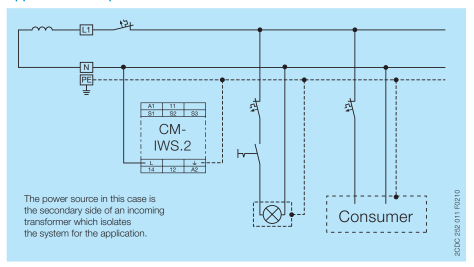
Operating state indication

Indication of operational states

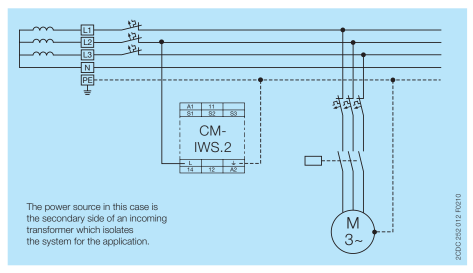
Operational state	LED U (green)	LED F (red)	LED R (yellow)
Start-up	П	OFF	OFF
No fault		OFF	
Insulation fault (below threshold value)			OFF
Invalid measuring result		Л_П_	OFF
Internal system fault	OFF		OFF
Test function		OFF	OFF
No fault after fault storage ¹⁾	<u></u>	2)	ЛЛЛ

¹⁾ The device has triggered after an insulation fault. The fault has been stored and the insulation resistance has returned to a higher value than the threshold value plus hysteresis.
²⁾ Depending on the fault.

Application examples



Earth fault / insulation resistance monitoring of an unearthed 2-wire IT AC system



Earth fault / insulation resistance monitoring of a 4-wire IT AC system

Technical data

Data at $\rm T_a$ = 25 $^{\circ}\rm C$ and rated values, unless otherwise indicated

Input circuits

Input circuit - Supply circuit		A1 - A2	
Rated control supply voltage U _s		24-240 V AC/DC	
		-15+10 %	
Typical current / power consumption	24 V DC	30 mA / 0.7 VA	
	115 V AC	12 mA / 1.4 VA	
	230 V AC	12 mA / 2.8 VA	
Rated frequency f _s		DC or 15-400 Hz	
Frequency range AC		13.5-440 Hz	
Power failure buffering time	min.	20 ms	
Start-up time t _s , fixed	max.	10 s	

put circuit - Measuring circuit		L, <u>+</u>
Monitoring function		insulation resistance monitoring of IT systems
		(IEC/EN 61557-8)
easuring principle		superimposed DC voltage
ominal voltage U_n of the distribution system to be monitored		0-400 V AC
oltage range of the distribution system to be monitored		0-460 V AC (tolerance +15 %)
ated frequency f_N of the distribution system to be monitored		50-60 Hz
plerance of the rated frequency f_{N}		45-65 Hz
ystem leakage capacitance C _e	max.	10 μF
ktraneous DC voltage U_{fg} (when connected to an AC system)		none
umber of possible response / threshold values		1
djustment range of the specified response value R _{an}	minmax.	1-100 kΩ
nreshold)		
djustment resolution		1 kΩ
plerance of the adjusted threshold value / Relative percentage	at 1-10 k Ω R _F	±0.5 kΩ
ncertainty A	at 10-100 k Ω R _F	±6 %
$-5+45$ °C, $U_n = 0-115$ %, $U_s = 85-110$ %, f_N , f_s , $C_e = 1\mu F$		
ysteresis related to the threshold value		25 %; min. 2 kΩ
ternal impedance Z _i	at 50 Hz	135 kΩ
ternal DC resistance R _i		185 kΩ
easuring voltage U _m		15 V
olerance of measuring voltage U _m		+10 %
easuring current I _m	max.	0.1 mA
esponse time t _{an}	$0.5~{\rm x~R_{an}}$ and ${\rm C_e}$ = 1 ${\rm \mu F}$	max. 10 s
epeat accuracy (constant parameters)		< 0.1 % of full scale
ccuracy of R_a (measured value) within the rated control supply		< 0.05 % of full scale
oltage tolerance		
ccuracy of $R_{\rm a}$ (measured value) within the operation	at 1-10 k Ω R _F	5Ω/K
mperature range	at 10-100 k Ω R _F	0.05 % / K
ansient overvoltage protection (♣ - terminal)		Z-diode

Input circuit - Control circuits		S1 - S2 - S3
Control inputs - volt free	S1-S3 remote test	
	S2-S3	remote reset
Maximum switching current in the control circuit		1 mA
Maximum cable length to the control inputs		50 m - 100 pF/m (164 ft - 30.5 pF/ft)
Minimum control pulse length		150 ms
No-load voltage at the control input		24 V DC ± 5%

User interface

Indication of operational states	
Control supply voltage U	green LED
Fault message F	red LED
Relay status R	yellow LED

Details see table "LEDs, status information and fault messages" on page 8 and "Function descriptions/diagrams" on page 6.

Operating elements and controls		
2		rotary switch, 10 k Ω steps for the tens figure
		rotary switch, 1 k Ω steps for the units figure

Output circuits

Kind of output		relay, 1 c/o (SPDT) contact
Operating principle	closed-circuit principle ¹⁾	
Contact material	AgNi alloy, Cd free	
Rated operational voltage (IEC/EN 60947-	1)	250 V AC / 300 V DC
Min. switching voltage / Min. switching cu	rrent	24 V / 10 mA
Max. switching voltage / Max. switching c	urrent	see "Load limits curves" on page 14
Rated operational current I _e	AC12 (resistive) at 230 V	4 A
(IEC/EN 60947-5-1)	AC15 (inductive) at 230 V	3 A
····	DC12 (resistive) at 24 V	4 A
···	DC13 (inductive) at 24 V	2 A
AC rating	Utilization category (Control Circuit Rating Code)	B 300, pilot duty
(UL 508)		general purpose (250 V, 4 A, cos φ 0.75)
	max. rated operational voltage	250 V AC
	max. continuous thermal current at B 300	4 A
1	max. making/breaking apparent power at B 300	3600/360 VA
Mechanical lifetime		30 x 10 ⁶ switching cycles
Electrical lifetime AC12, 230 V, 4 A		0.1 x 10 ⁶ switching cycles
Max. fuse rating to achieve short-circuit programme of the control	rotection n/c contact	6 A fast-acting
n/o contact		10 A fast-acting
Conventional thermal current I _{th} (IEC/EN 60947-1)		4 A

 $^{^{1)} \} Closed\text{-circuit principle: Output relay(s) de-energize(s) if measured value falls below the adjusted threshold value R_{an} and R_{an} are the principle of the p$

General data

MTBF		on request	
Duty time		100 %	
Dimensions (W x H x D)	product dimensions	22.5 x 85.6 x 103.7 mm (0.89 x 3.37 x 4.08 in)	
		97 x 109 x 30 mm (3.82 x 4.29 x 1.18 in)	
Weight		Screw connection technology	Easy Connect Technology (push-in)
	net weight	0,141 kg (0,311 lb)	0,130 kg (0,287 lb)
	gross weight	0,166 kg (0,366 lb)	0,155 kg (0,342 lb)
Mounting		DIN rail (IEC/EN 60715) snap-on mounting with	
Mounting position		any	
Minimum distance to other units		not necessary	
Material of housing		UL 94 V-0	
Degree of protection	housing	IP50	
	terminals	IP20	

Electrical connection

		Screw connection technology	Easy Connect Technology (Push-in)
Wire size	fine-strand with(out)	1 x 0.5-2.5 mm ²	2 x 0.5-1.5 mm ²
	wire end ferrule	(1 x 20-14 AWG)	(2 x 20-16 AWG)
		2 x 0.5-1.5 mm ²	
		(2 x 20-16 AWG)	
	rigid		2 x 0.5-1.5 mm ²
		(1 x 20-12 AWG)	(2 x 20-16 AWG)
		2 x 0.5-2.5 mm ²	
		(2 x 20-14 AWG)	
Stripping length		8 mm (0.32 in)	
Tightening torque		0.6 - 0.8 Nm	-
		(5.31 - 7.08 lb.in)	

Environmental data

Ambient temperature ranges		-25+60 °C
	storage	-40+85 °C
	transport	-40+85 °C
Climatic category	IEC/EN 60721-3-3	3K5 (no condensation, no ice formation)
Damp heat, cyclic	IEC/EN 60068-2-30	6 x 24 h cycle, 55 °C, 95 % RH
Vibration, sinusoidal	IEC/EN 60255-21-1	
Shock, half-sine	IEC/EN 60255-21-2	

Isolation data

Rated impulse withstand voltage U _{imp} (IEC/EN 60947-1, IEC/EN 60664-1)	supply circuit / measuring circuit	6 kV
	supply circuit / output circuit	6 kV
	measuring circuit / output circuit	6 kV
Pollution degree (IEC/EN 60664-1)		3
Overvoltage category (IEC/EN 60664-1)		III
Rated insulation voltage U _i	supply circuit / measuring circuit	400 V
(IEC/EN 60947-1, IEC/EN 60664-1)	supply circuit / output circuit	300 V
	measuring circuit / output circuit	400 V
Basic insulation for rated control supply voltage (IEC/EN 60664-1)	supply circuit / measuring circuit	400 V AC / 300 V DC
	supply circuit / output circuit	250 V AC / 300 V DC
	measuring circuit / output circuit	400 V AC / 300 V DC
Protective separation	supply circuit / output circuit	250 V AC / 250 V DC
(IEC/EN 61140, EN 50178)	supply circuit / measuring circuit	250 V AC / 250 V DC
	measuring circuit / output circuit	250 V AC / 250 V DC
Test voltage, routine test (IEC/EN 60255-5, IEC/EN 61010-1)	supply circuit / output circuit	2.32 kV, 50 Hz, 2 s
	supply circuit / measuring circuit	2.32 kV, 50 Hz, 2 s
	measuring circuit / output circuit	2.2 kV, 50 Hz, 1 s

Standards

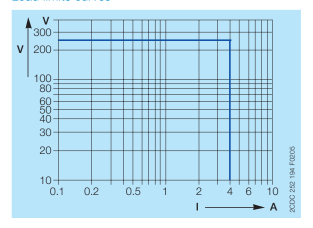
Product standard	IEC/EN 61557-8, IEC/EN 60255-6
Other standards	EN 50178
Low Voltage Directive	2006/95/EC
EMC Directive	2004/108/EC
RoHS Directive	2002/95/EC

Electromagnetic compatibility

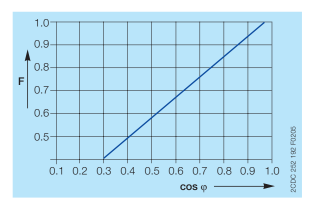
Interference immunity to		IEC/EN 61000-6-1, IEC/EN 61000-6-2, IEC/EN 61326-2-4
electrostatic discharge	IEC/EN 61000-4-2	
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	Level 3, 10 V/m (1 GHz) / 3 V/m (2 GHz) / 1 V/m (2.7 GHz)
electrical fast transient/burst	IEC/EN 61000-4-4	Level 3, 2 kV / 5 kHz
surge	IEC/EN 61000-4-5	Level 3, installation class 3, supply circuit and measuring circuit 1 kV L-L, 2 kV L-earth
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	Level 3, 10 V
voltage dips, short interruptions and voltage variations	IEC/EN 61000-4-11	Class 3
harmonics and interharmonics	IEC/EN 61000-4-13	Class 3
Interference emission	•	IEC/EN 61000-6-3, IEC/EN 61000-6-4
high-frequency radiated	IEC/CISPR 22, EN 55022	Class B
high-frequency conducted	IEC/CISPR 22, EN 55022	Class B

Technical diagrams

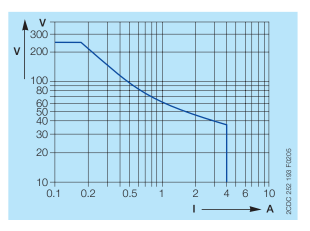
Load limits curves



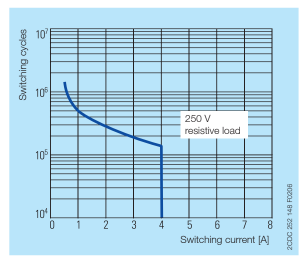
AC load (resistive)



Derating factor F at inductive AC load



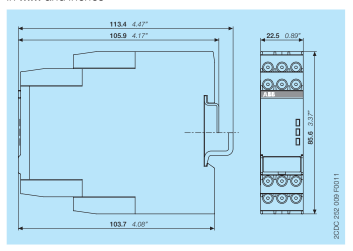
DC load (resistive)



Contact lifetime

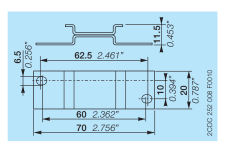
Dimensions

in **mm** and *inches*

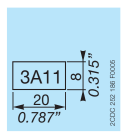


CM-IWS.2 - Insulation monitoring relay

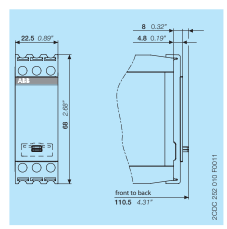
Accessories



ADP.01 - Adapter for screw mounting



without DIP switches



MAR.01 - Marker label for devices COV.11 - Sealable transparent cover

Further documentation

Document title	Document type	Document number
Electronic products and relays	Catalog	2CDC 110 004 C020x
CM-IWS.1, CM-IWS.2	Instruction sheet	1SVC 730 550 M0000

You can find the documentation on the internet at www.abb.com/lowvoltage -> Control Products -> Electronic Relays and Controls -> Insulation monitors.

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