

### LOW VOLTAGE AC DRIVES

# **ABB micro drives** ACS55, 0.18 to 2.2 kW/0.25 to 3 hp



Micro drives are used in a wide variety of simple machines such as automatic gates, solar trackers, treadmills, whirlpool baths, fans, conveyors and other applications.

### Add compact simplicity to your everyday applications

#### Small and simple drive for OEMs

The ACS55 micro drives can control a variety of simple applications in both commercial and domestic environments. They fit perfectly even in small spaces and guarantee reliable operation for your machines.

#### Simple set-up

Drive parameters are easily set by configuring the drive's DIP switches and potentiometers on the front panel. You can forget the head-scratching complexities with the ACS55 drives and focus on what matters.

#### Easy and fast volume configuration

For volume configuration, the optional DriveConfig kit, which includes PC software, can be used. DriveConfig provides advanced drive configuration options with different macros for default I/O connections. DriveConfig can even be used to configure unpowered drives.



### Technical data

Mains connection		
Power range		0.18 to 2.2 kW
Voltage	1-phase, 110 to 120 V and 200 to 240 V, +10/-15%	
Frequency	48 to 63 Hz	
Motor connection		
Voltage	3-phase, from 0 to <i>U</i> <sub>supply</sub> (for 110/120 V from 0 to 230 V)	
Frequency	0 to 120/130 Hz	
Overload capacity	150% (60 s)	
Motor control method		Scalar U/f
Control connections		
One analog input Voltage signal Current signal Potentiometer reference value Response time Resolution Accuracy	0 (2) to 10 V, 200 kΩ single-ended 0 (4) to 20 mA, 100 Ω single-ended 10 V ±2% max. 10 mA, 1 kΩ $\leq R \leq$ 10 kΩ $\leq$ 60 ms 0.1% ±1%	
Three digital inputs Input impedance Response time	12 V DC with internal supply or 12 to 24 V DC external supply, PNP 1.5 Ω ≤ 9 ms	
<b>One relay output</b> Switching voltage Maximum continuous current	12 to 250 V AC or max 30 V DC 2 A	
Application parameters	As standard	With DriveConfig kit
Motor pominal frequency	50/60 Hz	40 to 250 Hz
Motor nominal frequency Acceleration time	0.1 to 30 s	0.1 to 100 s
Deceleration time	0.1 to 30 s	0.1 to 100 s
	50 to 120 Hz	0 to 250 Hz
Maximum frequency Relay output	Fault/Run	Fault/Fault (-1)/Run
Load type	Pump/fan or constant	
Switching frequency Standard	5 kHz, adjustable up to 16 kHz with automatic switching frequency reduction	
Features available with DriveConfig kit	Application macro selection, IR compensation, constant speed selection, stop mode selection, reset mode selection	
Product compliance		
CE, UL, cUL, C-Tick and GOST R a	pprovals, RoHS compliant	
Environmental limits		
Degree of protection		IP20
Ambient temperature -20 to +40 °C	With nominal current and 5 kHz switching frequency, no frost allowed	
up to +55 °C	With derating	
Relative humidity	Lower than 95% (without condensation)	

For more details see ACS55 catalog (3AFE68899842).

## Highlights

Built-in 1<sup>st</sup> environment EMC filter as standard: suitable for single phase residential and commercial applications

- Compact and slim design
- Several installation alternatives
- Reduced motor noise with high switching frequency
- Easy configuration using potentiometers and switches
- Fast programming of drives without the need for a power connection

For more information please contact your local ABB representative or visit: abb.com/drives abb.com/drivespartners

#### \_\_\_\_

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright© 2018 ABB. All rights reserved.