## **Regenerative AC drive, wall-mounted**

ACS800-U11, 7.5 to 125 Hp

### Wall-mounted regenerative drive

The ACS800-U11 is a wall-mounted drive equipped with an active supply unit. It offers a full performance regenerative drive in one compact package. The drive has extensive selection of built in features and options. The power ratings start from 7.5 Hp heavy-duty rating and go up to 125 Hp continuous rating. It is only available with UL Type 1 protection class.

#### Complete regenerative drive

The ACS800-U11 offers you a complete regenerative drive in a single, compact wall-mounted package. All the functions of a regenerative drive, such as an active supply unit, LCL line filter and charging circuitry, are integrated inside the drive. All this makes it possible to save installation time and space on the site, and also prevents installation mistakes as the drive is tested at the factory as a complete package.

#### **Energy savings**

The regenerative drive offers significant energy savings compared with other braking methods such as mechanical and resistor braking, as energy is fed back to the AC line network. No external brake resistor is needed, which translates into simplified installation and no electrical energy wasted as heat.

#### Main standard hardware features

- Wall-mounting
- UL Type 1 protection class
- LCL line filter inside
- Active supply unit inside
- Long lifetime cooling fan and capacitors
- Extensive, programmable I/O with galvanically isolated inputs
- Three I/O and fieldbus extension slots inside
- Alphanumeric, multilingual control panel with start-up assistant feature
- Large power terminals allowing the use of a wide range of cable sizes

#### **Options for ACS800-U11**

#### **Built in options:**

- EMC filter for 1<sup>st</sup> environment, restricted distribution according to EN 61800-3
- EMC filter for 2<sup>nd</sup> environment, unrestricted distribution according to EN 61800-3
- Analog and digital I/O extension modules
- Fieldbus modules
- Pulse encoder interface module
- Resolver Interface (Limited SW Support)

#### **External options:**

Output du/dt filters





# **Ratings and dimensions**

ACS800-U11

ACS800 -	U11 -	XXX	- X	2 5	+ X	XXX				
Type code	Frame size	Input A	I <sub>max</sub>	Norma I <sub>2N</sub> A	al Duty P <sub>N</sub> Hp	Heavy-o	duty use P <sub>HD</sub> Hp	Noise Level dBA	Air flow ft <sup>3</sup> /min	Heat Dissipa- tion BTU/hr
2 shase supply welters 200	000 000 /								11,711111	BTO/III
3-phase supply voltage 208		240. The p 32		32 32 32					000	4700
ACS800-U11-0011-2 ACS800-U11-0016-2	R5 R5	32 44	52 68	32 45	10 15	26	7.5 10	70 70	206 206	1730 2380
ACS800-011-0016-2 ACS800-U11-0020-2	R5	<u>44</u> 55	90	45 56	20	38 45	10	70	206	2380 3110
ACS800-011-0020-2 ACS800-U11-0025-2	R5 R5	70	118	69	20	45 59	10	70	206	3760
ACS800-U11-0020-2	R5	82	144	83	30	72	20	70	200	4500
ACS800-U11-0040-2	R6	112	168	114	40	84	25	73	238	5420
ACS800-U11-0050-2	R6	140	234	143	50	117	30	73	238	7260
ACS800-U11-0060-2	R6	157	264	157	60	132	40	73	238	8650
3-phase supply voltage 380	-	-	-	-		-	l voltage,	-		
ACS800-U11-0020-5	R5	29	52	29	20	25	15	70	206	2240
ACS800-U11-0025-5	R5	33	61	34	25	30	20	70	206	2600
ACS800-U11-0030-5	R5	44	68	45	30	37	25	70	206	3420
ACS800-U11-0040-5	R5	54	90	55	40	47	30	70	206	4140
ACS800-U11-0050-5	R5	65	118	67	50	57	40	70	206	4960
ACS800-U11-0060-5	R5	76	144	78	60	62	50	70	206	5980
ACS800-U11-0070-5	R6	112	168	114	75	88	60	73	238	8030
ACS800-U11-0100-5	R6	129	234	132	100	114	75	73	238	9570
ACS800-U11-0120-5	R6	145	264	156	125	125	100	73	238	11620
3-phase supply voltage 525, 575, 600. The power ratings are valid at nominal voltage, 575Vac 60Hz										
ACS800-U11-0060-7	R6	53	86	54	50	43	40	73	238	5980
ACS800-U11-0070-7	R6	73	120	75	60	60	50	73	238	8030
ACS800-U11-0100-7	R6	86	142	88	75	71	60	73	238	9570

	UL Type 1			
Frame size	Height	Width	Depth	Weight
	(in)	(in)	(in)	(lbs)
R5	32.1	10.4	15.4	143
R6	38.2	11.8	17.3	220.5

NOTES:

 $\begin{array}{l} -1_{max} current available for 10 seconds at start. \\ -1_{_{2N}} continuous base current at 40°C (104°F). Overload cycle 110% I_{_{2N}} for 1 minute / 5 minutes allowed. \\ -1_{_{2nd}} continuous base current at 40°C (104°F). Overload cycle 150% I_{_{2nd}} for 1 minute / 5 minutes allowed. \end{array}$ 

 Current ratings do not change with different supply voltages.
Horsepower ratings are based on NEMA motor ratings for typical 4-pole motors (1800 rpm). Check motor nameplate current for compatibility.

#### Enclosure

Degree of Protection: UL Type 1(Standard) Paint color: NCS 1502-Y (RAL 90021/PMS 420C)

# Single drive main features

Features	Benefits	Notes
Compact and complete		
Compact size, everything integrated	Less space and installation work required.	No need to install extra components such as input chokes or EMC filter.
Built in harmonic filter in all ACS800 drives	Low harmonics, meaning less interference and less heating in cables and transformers.	For the lowest harmonic level, ACS800-37 offers almost a harmonic free solution.
	Filter also protects the drive from line side transients.	
Wide range of options available	Standard solutions available from ABB to meet most customers application needs.	Custom made solutions are available in the ACS800-U7/07/17/37
Versatile braking options	Optimal braking options are always available.	Brake chopper built inside all frame sizes (standard/optional).
	No need for an external braking chopper thus reducing size and installation cost.	Regenerative braking with ACS800-U11 and ACS800-17.
User interface		
User friendly customer interface	Easy and fast commissioning and operation.	Clear, alphanumeric display with start-up assistant that guides through the start-up procedure.
		Easy to use PC tools available for commissioning, maintenance, monitoring and programming.
Versatile connections and communications	Standard I/O covers most requirements. Connectable to commonly used fieldbuses.	Extensive standard and optional I/O.
Extensive programmability	Flexibility. Possible to replace relays or even a PLC in some applications.	Two levels of programmability: 1. Parameter programming (standard) 2. Adaptive programming (free block programming) - standard feature - more blocks available as options - all I/Os are programmable
Industrial design		
Wide power and voltage range	One product series can be used to meet all application needs, meaning less training and spare parts and standardized interface to drives.	0.75 to 3000 Hp 208 to 690 Vac
Wide range of robust enclosures available	Industrial suitable solutions available for different environments.	UL Type 1, UL Type 1 filtered, UL Type 12
Robust main circuit design	Suitable for heavy industrial use.	Components dimensioned for heavy duty and long lifetime.
	Reliable. Long motor cables can be used without extra output filters.	Advanced thermal model allows high overloadability.

# Single drive main features

Features	Benefits	Notes
Industrial design		
Extensive protection features	Enhanced reliability, fewer process interruptions. Possibility to also protect motors and process.	Several adjustable limits to protect other equipment included.
Galvanic isolation of I/O	Safe and reliable operation without separate isolators and relays.	Isolated input signals and relay outputs as standard.
All terminals designed for industrial use	Sufficient size even for large aluminum cables. No need for special tools in I/O cabling.	
Worldwide approvals: CE, UL, cUL, CSA, C-Tick, GOST R	Products that can be used everywhere in the world.	
Right performance for every application		
DTC, accurate dynamic and static speed and torque control	Excellent process control even without speed feedback device - improved product quality, productivity, reliability and lower investment cost.	
DTC - allows high overloadability and gives high starting torque	Reliable, smooth start without overdimensioning the drive.	
DTC, fast control	No unnecessary trips or process interruptions.	Fast reaction to load or voltage variations prevents tripping. Rides through power interruptions by using kinetic energy of the load.
DTC, flux optimization and sophisticated motor model	Excellent motor and drive efficiency - cost savings for non-dynamic applications like pumps or fans.	Optimal flux in the motor reduces losses on applications where Dynamic Response requirements are minimal.
DTC, mechanics friendly	Less stress for mechanics improves reliability.	No shock torques. No torque ripple - minimized risk for torsional vibration. Active oscillation damping.
DTC, line supply control	High performance and robust control in active supply unit with programmable power factor.	Applies for ACS800-U11, ACS800-17, ACS800-U31, and ACS800-37
Made by ABB		
Global market leader in AC drives. Long experience.	Well proven, safe and reliable solutions. Application know-how.	
World wide service and support network	Professional support available around the world.	

### **Technical specification**

#### **Mains connection**

Voltage and power range	3-phase, $U_{2 N} = 208$ to 240 V, ± 10%, except -U2,-U7,-07,-17,-37 3-phase, $U_{5 N} = 380$ to 500 V, ± 10% 3-phase, $U_{7 N} = 525$ to 690 V, ± 10% (600 V UL, CSA)			
Short Circuit Current Rating (SCCR)	ACS800-U1,-U11,-U31 = 65ka ACS800-PC,-U2,-U7/07,-17,-37 = 100ka			
Frequency	48 to 63 Hz			
Nominal Impedance	3% Nominal Impedance R2-R3, DC Bus Choke R4 and greater, AC Reactor			
$\begin{array}{llllllllllllllllllllllllllllllllllll$				
Efficiency (at nominal power)       ACS800-U1,-PC,-U2,-U7/07, 07LC     98%       ACS800-U11,-17,-U31,-37     97%				
Motor connect	tion			

Voltage for > 500 V units	3-phase output voltage $0U_{2IN}/U_{5IN}/U_{7IN}$ please see "Filter selection table for ACS800" under the du/dt filters on page 33
Frequency du/dt	0±300 Hz (0±120 Hz for -U7/-07 frames R6-R8 with du/dt filters and external du/dt filters)
Field weakening point	,
Motor control	ABB's exclusive Direct Torque Control (DTC)
Torque control Open loop Closed loop Open loop Closed loop	Torque step rise time <5 ms with nominal torque <5 ms with nominal torque Non-linearity: ±4% with nominal torque ±1% with nominal torque
Speed control Open loop Closed loop Open loop Closed loop	Static accuracy 10% of motor slip 0.01% of nominal speed Dynamic accuracy 0.30.4% sec. with 100% torque step 0.10.2% sec. with 100% torque step

#### Environmental Ambient temperature -40...+70°C Transport Storage -40...+70°C Operation -15...+50°C, no frost allowed 40...50°C at reduced output current (1% / 1°C) 0 to +55°C, no frost allowed Operation +45 to 55°C, at reduced output current (ACS800-07LC) (1% / 1°C) Cooling method Dry clean air Altitude 0...1000 m without derating with derating $\sim$ (1% / 100 m) 1000...4000 m (690 V units 1000...2000 m with derating) Relative humidity 5 to 95%, no condensation allowed Protection class standard for -U1,-PC,-U2,-U7/07,07LC, UL Type 1 -U11, -17,-U31,-37 UL Type 1 filtered option for -U7/07,-17,-37

option for -U1,-PC,-U7/07,07LC, -17,-37

-PC,-U7/07,07LC, -17,-37: RAL 7035 -U1,-U11,-U2,-U31: NCS 1502-Y (RAL 90021, PMS 420 C)

IEC60721-3-2, Class 2C2 (chemical

Class 2S2 (solid particles)

IEC60721-3-3, Class 3C1/3C2\* (chemical gases), Class 3S2 (solid particles)

No conductive dust allowed IEC60721-3-1, Class 1C2 (chemical

Class 1S2 (solid particles)

C = chemically active substances S = mechanically active substances

UL Type 12 Paint color

Storage gases),

gases),

Operation

Transportation

**Contamination levels** 

# **Product compliance**

UL & cUL (508A or 508C) and CSA C22.2 NO.14-95, C-Tick, GOST R NEC 430.126(A)(2) Motor Overtemperature Protection Quality assurance system ISO 9001 and Environmental system ISO 14001 CE (Available) Low Voltage Directive 73/23/EEC with amendment 93/68/EEC Machinery Directive 98/37/EC EMC Directive 89/336/EEC with amendment 93/68/EEC

### EMC (according to EN 61800-3)

2<sup>nd</sup> environment, unrestricted distribution category C3 as standard in -07 (frame size nxR8i), 07LC, -17 and -37 (frame sizes R7i-nxR8i), option in the others

1<sup>st</sup> environment, restricted distribution category C2 as option up to 1000 A input current

NOTE: Available options are shown in the Summary of features options table. Please see pages 48-49.