

Full range of life cycle services and support

Product availability in Classic phase

Limited range of life cycle

services and support

Replacement and

end-of-life services

In Classic phase serial production has ceased. Production for spare part and plant extension purposes will continue for selected drives and modules, until further notice:

Product type	Frame size
ACS800-01/-U1/-04	R2 – R6
ACS800-04/-U4/-04(M)	R7 – R8
ACS800 multidrive inverter modules	R2i – R5i, R7i
ACS800 multidrive inverter module	R8i +V991
ACS800 IGBT supply modules	R7i, R8i +V991
ACS800 diode supply module	D4 +V992
ACS800 brake module	R7i, R8i +V991
ACS800-11/-31	R5 – R6

Service availability in Classic phase

In Classic phase product support will continue according to the above ABB drive life cycle management model. Thus, full range of life cycle services are available.

Details of the life cycle changes and available services for each product type will be announced in due course. Visit new.abb.com/drives/services to see our service product offering.

Further information

For more information on drives life cycle management and available services contact your local ABB organization or at www.abb.com/drives.

ACS800 drives to Classic life cycle phase

ACS800 low voltage AC drives product family will gradually move from Active to Classic life cycle phase.

Current life cycle change projects are listed below. Further information and more detailed schedules are subject to separate announcements.

Product types	Life cycle announcement	
ACS800-01/-U1	0.55200 kW (R2-R6)	4FPS10000572193
ACS800-02/-U2	55560 kW (R7-R8)	4FPS10000572196
ACS800-04/-U4/	0.55200 kW (R2-R6)	4FPS10000572193
	55560 kW (R7-R8)	4FPS10000572196
	5001900 kW (D4, R8i)	4FPS10000572197
ACS800-07/-U7	45200 kW (R5-R6)	4FPS10000572193
	200560 kW (R7-R8)	4FPS10000572196
	5002800 kW (D4, R8i)	4FPS10000572197
ACS800 multidrives, air-cooled		4FPS10000572199
ACS800-14/-17/-37/-77		lssued during 2017
ACS800-11/-31		Issued during 2018
ACS800-67		lssued during 2018

Life cycle changes of remaining ACS800 products will be announced separately.

The ABB life cycle management model is designed to manage an orderly transition to new replacement products or to choose from various lifetime extending services. At the same time the model ensures access to continuing support for our customers.

> Power and productivity for a better world[™]



For more information please contact your local ABB representative or visit:

www.abb.com/drives

© Copyright 2017 ABB. All rights reserved. Specifications subject to change without notice.

Power and productivity for a better world[™]

