

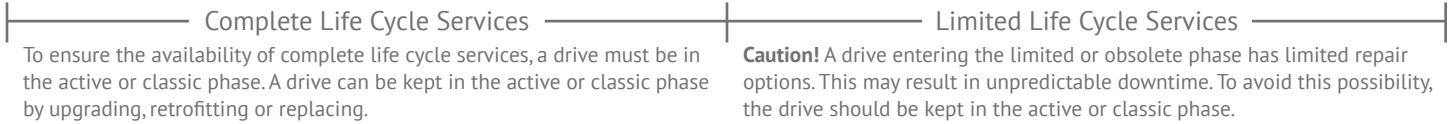
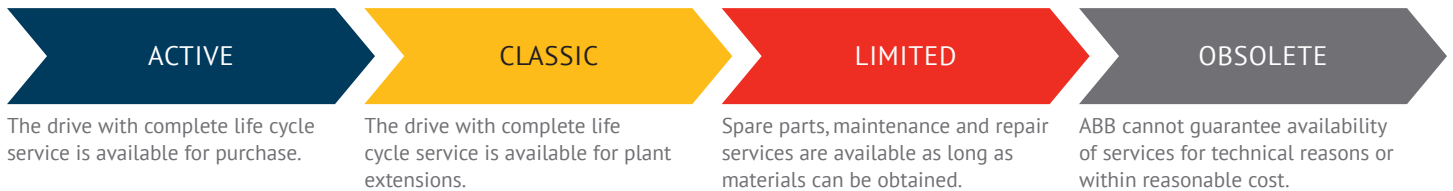
Do you have an **ABB ACS600** and/or **ACS800** drive?

LIMITED  
EFFECTIVE 2018

CLASSIC  
EFFECTIVE 2016

**Is your VFD more than 10 years old?**

**ABB drive life cycle phases**



**Let Syntron Material Handling help you address the issue before YOU Go Down with limited or no spare parts for replacement.**

Syntron Material Handling is offering a complimentary review of your current electrical system to provide the best possible solutions based on:

- PLC
- Network
- Number of Drives
- Voltage
- Communication
- Drives
- HP

**We can Provide Options for Continued Support and Minimal Downtime**

**Call today:**  
Adam Coward (Applications Specialist)  
662.869.7534  
Adam.Coward@syntronmh.com

## Syntron ACS 600/800 VFD Retrofit Program

Existing Software	Existing Network	Minimum Upgrades	List Price	Discount
RS Logic (Minimum Version 18 or Studio 5000)	Ethernet	Upgrade existing VFD (ACS880)		
PLC 5	Ethernet	Upgrade PLC 5 to RS Logic (Minimum Version 18 or Studio 5000) + VFD (ACS880)		
Slick 500	Ethernet	Upgrade Slick 500 to RS Logic (Minimum Version 18 or Studio 5000) and upgrade VFD (ACS880 or as a minimum upgrade Communication card)		
RS Logic (Minimum Version 18 or Studio 5000)	Profibus	Upgrade Profibus to Ethernet and upgrade VFD (ACS880 or as a minimum upgrade Communication card)		
PLC 5	Profibus	Upgrade PLC 5 to RS Logic (Minimum Version 18 or Studio 5000) and upgrade Profibus to Ethernet and upgrade VFD (ACS880 or as a minimum upgrade Communication card)		
Slick 500	Profibus	Upgrade Slick 500 to RS Logic (Minimum Version 18 or Studio 5000), upgrade Profibus to Ethernet and VFD (ACS880 or as a minimum upgrade Communication card)		

EXISTING SYSTEM					
PLC	PLC5	SLC 500	RS Logic	Compact Logic	Other
Communication	Profibus	Ethernet	Other		
Network	Device Net	Control Net			
Drives	ACS 600	ACS 800	ACS 880		
Number of Drives	1	2	3	4	Winch
HP					
Voltage					