

LCM ANNOUNCEMENT

EPBP - S220 Miniature Circuit Breakers

Start of Classic phase



—
01 S200 new series of
UL1077 / CSA C22.2
No.235 MCBs

S220 series classic phase announcement

Life cycle phase status for S220 will be changed from Active to Classic Phase on 01/01/2019

The Classic Phase means that the products are no longer actively marketed, but they are still available for sale, e.g for spares or expansion of existing systems. The classic products will be withdrawn from the catalogues.

- No further enhancements are made to the classic products.
- **The Classic Phase** will last 6 months, then the products will enter in the Limited phase.
- **The Limited phase** will last 3 months and afterwards the product will enter in the Obsolete phase (end of manufacturing).
- After Limited phase, replacement of devices and expansion of existing system will be possible only with new product ranges.

ABB's products are designed for continuous evolution. It is ABB's goal to protect our customer's investment beyond the life-cycles of the underlying platform products. Life Cycle Management process is split into four steps in order to allow both ABB and the customers to properly manage the transition from Active to Obsolete in a long term way and avoid a too short swap which may generate critical situations.

S220 series replacement

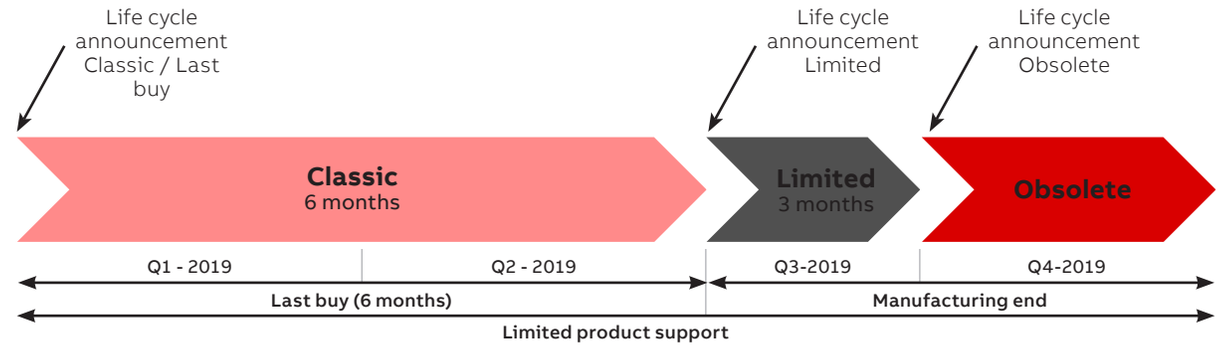
The planned replacement product are the new product range S800S. Collaterals will be available upon request:

- Cross reference guide (Excel)
- Price list (Excel)
- S800S Datasheet

LCM scheduled announcements

#1	S220 series Classic status starts	01/01/2019
	Last buy reminder	
#2	S220 series Limited status starts	07/01/2019
#3	S200 series Obsolete status	10/01/2019

S220 Life Cycle Process



Range	2019						2019			2019		
	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
S220	C	C	C	C	C	C	L	L	L	O	O	O
S800S	A	A	A	A	A	A	A	A	A	A	A	A

C: Classic, L: Limited, O: Obsolete, A: Available

Required action (sales)

Sales have the responsibility to inform customers in order to offer them the proper transition time and to avoid any conflicts