

Due to increased demand of high temperature switches, MEC has decided to make all low temperature switches obsolete.

This means that after 31/12-2014 we will deliver the same high quality which is MEC's high temperature switch range to all customers. Technically it means that current customers of low temperature versions will get a product with better specifications.

Futhermore reducing the number of standard products will open up capacity in our production and help improving lead times for all customers.

Currently we have a price difference between the low and high temperature version switches. The goal is to equalise the prices so the customer does not suffer with the change.

Please contact all your customers who are currently using low temperature version switches and notify them of the end of life. We recommend that you discuss and evaluate customers' needs and, if necessary, place a last order.

Standard part numbers that are made obsolete:

Switch series	Part number
Unimec	15500, 15501, 15502
	15551, 15552
3A	3ATL6
3C	3CTL6, 3CTL9
	3CTL6RAS
	3CTL6-2SL
3E	3ETL9
	3ETL9-H (actuator assembled)
	3ETL with Varimec
	3ETLRAS
	3ETL -H-RAS (actuator assembled)
	3ETL9-2SL (alone)
3F	3FTL6
	3FTL6+LED 00/20/40/80/24/45/65/85/2040/8020/8040
	3FTL6RAS
	3FTL6+LED-RAS
	3FTL6-2SL (alone)

The end of life notification also includes all low temperature custom products, incl. gold terminals, quiet versions, other actuation forces and NC/NO.

You can send in orders for low temperature switches until 31/12-2014.