

We                      Dataforth Corporation  
                            3331 E. Hemisphere Loop  
                            Tucson, AZ 85706  
                            U. S. A.

declare under our sole responsibility that the product families –

SCM5B Modules and Backpanels  
SCM7B Modules and Backpanels  
8B Modules and Backpanels  
DSCA DIN Signal Conditioners  
DSCT Two Wire Transmitters  
LDM Limited Distance Modems  
DCP Limited Distance Modems  
SLX Isolynx Data Acquisition Systems  
MAQ20 Modular Data Acquisition Systems  
PWRM Energy Monitoring Modules  
DSCMHV High Voltage Input Modules  
10D Board Level AFE Modules

To which this declaration relates are in conformance with the European Union regulation on Persistent Organic Pollutants (POPs). Regulation (EU) 2019/1021 cast in 2019 addresses organic substances that persist in the environment, accumulate in living organisms, and pose a risk to human health and the environment.

Dataforth Corporation strives to responsibly manufacture products without negative impact to human health and the environment. To the best of our knowledge Dataforth Corporation products do not intentionally contain any POPs above their maximum concentration limits in the specified applications found in (EU) 2019/1021.

Dataforth Corporation will continue to monitor POP compliance to support responsible manufacturing and customer needs concerning European Union (EU) legislation.

Issued: 01/07/2026 at:

Dataforth Corporation  
3331 E. Hemisphere Loop  
Tucson, AZ 85706

  
\_\_\_\_\_  
John Lehman  
Chief Technology Officer / Dataforth