

HELLER Services Interface Global (HSI-global)

Availability | Digitalization



Series

C

F

H

HF

MCH

MCH-C

MCI

Control

SIEMENS Solutionline

SIEMENS Powerline

Transparency in production and maintenance. The HELLER Services Interface Global is a web-based application for visualising the available data based on the HELLER4Industry functionalities present.

Characteristics

- _ Production: Visualization of productivity data, program runtimes, tool and process data. Statistics for a quick overview.
- Maintenance: Identification of preventive and predictive measures by displaying the condition of axes, spindles and other assemblies. One time product Retrofit effort subject to technical inspection

Benefits

- _ Cross-site analysis for several machines simultaneously at a minimum effort
- _ Using HSI all over the world
- _ Servicing possible without an on-site visit
- _ Several machines can be viewed simultaneously
- _ "Production view" included in the standard scope of supply
- _ Cross-site data analysis is possible
- _ Display of data directly on the machine control [the displayed data depends on the selected H4I options of the respective machines]
- _ Long-term data storage and archiving in the cloud

Requirements

- _ Depending on the existing machine configuration, the HELLER4Industry functionality Remote Diagnostics (RD) or alternatively the Advanced Data Box are required.
- _ RD (Remote Diagnostics): for online and offline fault diagnosis.
- _ Advanced Data Box: IPC for data storage and preparation