Energy Efficiency-Monitor for machines:

- Easy evaluation of energy efficiency according to measurement instruction VDMA 34179
- As feature of TIA Portal, the smooth integration to S7-1200 and S7-1500 controllers is possible – with minimum effort
- Integration directly on the machine control and HMI panel – enables immediate recognition and reaction to inefficiencies
- Offers uniform access to energy data of various machines of different machine builders
- Provision of measurement protocols for the analysis and documentation of machine efficiency
- Connection to cross-machine systems such as SIMATIC WinCC or SIMATIC Energy Manager PRO
- Provision of measurement protocols for the analysis and documentation of machine efficiency

Siemens AG
Digital Factory
P.O. Box 48
90026 Nuernberg
Germany

Subject to changes and errors.

© Siemens AG 2017
Article No. DFFA-B10454-00-7600
Dispo 06303

siemens.com/simatic-energy-management

Increase your machine efficiency
S7 Energy Efficiency-Monitor for machines

SIEMENS
Ingenuity for life
The S7 Energy Efficiency-Monitor for machines is integrated in the TIA Portal V15 Step 7, for status-related analysis of energy data.

Machine manufacturers can integrate this function into their machine and so the energy and media usage can automatically be traced in an acceptance form in the SIMATIC HMI and in Excel.

The data can optionally be sent via the integrated interface to the SIMATIC Energy Manager PRO and used for a cross-machine, long-term evaluation.

The system operator has the energy supply in view, both during the acquisition and during the plant life cycle.

**Siemens supply:**
- S7 function blocks
- Status-related calculation
- Easy integration into SIMATIC Energy Manager PRO
- HMI visualization
- Excel template
- Support for configuration and commissioning

**Using the S7 EE-Monitor:**
- The machine has different operating states with different power levels
- The electrical consumption and/or other media are recorded in the machine
The S7 Energy Efficiency-Monitor for machines is integrated in the TIA Portal V15 Step 7, for status-related analysis of energy data.

Machine manufacturers can integrate this function into their machine and so the energy and media usage can automatically be traced in an acceptance form in the SIMATIC HMI and in Excel.

The data can optionally be sent via the integrated interface to the SIMATIC Energy Manager PRO and used for a cross-machine, long-term evaluation.

The system operator has the energy supply in view, both during the acquisition and during the plant life cycle.

**Siemens supply:**
- S7 function blocks
- Status-related calculation
- Easy integration into SIMATIC Energy Manager PRO
- HMI visualization
- Excel template
- Support for configuration and commissioning

**Using the S7 EE-Monitor:**
- The machine has different operating states with different power levels
- The electrical consumption and/or other media are recorded in the machine
S7 Energy Efficiency-Monitor for machines:

- Easy evaluation of energy efficiency of machines according to measurement instruction VDMA 34179
- As feature of TIA Portal, the smooth integration to S7-1200 and S7-1500 controllers is possible – with minimum effort
- Integration directly on the machine control and HMI panel – enables immediate recognition and reaction to inefficiencies
- Offers uniform access to energy data of various machines of different machine builders
- Provision of measurement protocols for the analysis and documentation of machine efficiency
- Connection to cross-machine systems such as SIMATIC WinCC or SIMATIC Energy Manager PRO