



The NovotekRuntime component gives you the ability to monitor the runtime of an object and to get an alarm when a user defined time has been exceeded.

A component for iFIX measuring the Runtime of Digital signals

- ⌘ **PROVIDES EXCELLENT ABILITIES** for preventive maintenance based on the actual runtime of the monitored equipment.
- ⌘ **MONITORS THE ACTIVE RUNTIME** of a digital signal. The runtime is accumulated in an analogue block.
- ⌘ **USER DEFINABLE ALARM LIMITS.** The HI and HIHI limits are used as warning-alarm limits and exceeded-alarm limits respectively.
- ⌘ **RUNTIME** can easily be reset or modified by the operator.
- ⌘ **SELECTABLE RESOLUTION** for each monitored signal: 1 hour or 1 minute. When the resolution is set to 1 hour the sample time is still 1 minute.
- ⌘ **AS A SAFETY MEASURE** the accumulated runtimes are recorded on the hard-disc every minute. The NovotekRuntime program at start-up reads the recorded data.
- ⌘ **CONFIGURED USING ANY TEXT EDITOR.**



NOVOTEK^{Runtime}

FACTS

NovotekRuntime provides excellent abilities for preventive maintenance based on the actual runtime of the monitored equipment.

Novotek AB is an independent enterprise specializing in advanced products and open integrated solutions for automation in all lines of business. We supply conceptual proposals, consulting, R&D, support and training with the FIX family of products as base.



For more information, visit us at www.novotek.com

Headoffice Sweden
Novotek Sverige AB
Box 16014
(Industrigatan 39)
SE-200 25 Malmö
Phone +46-40 316900
Fax +46-40 94 76 17
E-mail: info@novotek.se

Denmark
Novotek A/S
Naverland 2
DK-2600 Glostrup
Phone +45-43 43 3717
Fax +45-43 43 5225
E-mail: info@novotek.dk

Finland
Novotek Automaatio Oy
P.O. box 230
Torpankatu 28
FI-05801 Hyvinkää
Phone +358 19 87 1131
Fax +358 19 87 11 300
E-mail: info@novotek.fi

Benelux
Novotek B.V.
Paardeweide 2
4824 EH Breda
Phone +31-76 587 10 10
Fax +31-76 581 01 11
E-mail: info@novotek.nl

Norway
Novotek AS
Torsvangs industriområde
NO-3255 Larvik
Phone +47-331 658 00
Fax +47-331 658 01
E-mail: info@novotek.no

NOVOTEK  Improving your performance