Product: Universal I/O Concentrator, 32-fold, MDRC
Type: UK/S 32.2
Current application program: Binary Input Display/1.2

Software-Information to: Binary Input Display/1.2
from: 06/2014
1. Error Correction
On the channels 19 to 32 the “switching sequence” mode did not work. This has been corrected.

Software-Information to: Binary Input Display/1.1a
from: 08/2012
1. Change
The application program has moved to another node in the ETS tree. The new tree node is “Display and Visualisation – Binary Input and Output”
The function remains unchanged.

Software-Information to: Binary Input Display/1.1
from: 08/2008
1. Error Correction
Parameterised times greater than 146 seconds are now interpreted correctly by the device.
Switch sensor: Improved behaviour after bus voltage recovers, if the user operates the channel at the same time (uncritical error).

Software-Information to: Binary Input Display/1.0a
from: 03/2008
1. Error Correction
The “note text” for operating mode “diagnostic” was incorrect and has been corrected (values of object “Result”).