## DB300 - <offline> - Data view

"Traceability\_Status"
Global data block DB 300

Name: Family:
Author: Version: 0.1
Block version: 2

Time stamp Code: 03/17/2015 10:26:48 AM

Interface: 03/17/2015 10:26:48 AM Lengths (block/logic/data): 00212 00054 00000

Block: DB300

| Address | Name                        | Туре          | Initial value       | Actual value        | Comment  |
|---------|-----------------------------|---------------|---------------------|---------------------|--|
| 0.0     | Head.Numer_pytajacej_stacji | BYTE          | B#16#0              | B#16#0              | Numer stacji z ktorej wychodzi zapytanie lub zapi                                |
| 2.0     | Head.Typ produktu           | STRING [ 12 ] | 11                  | 1.1                 | S  |
| 16.0    | Head.Nr seryjny produktu    | STRING [ 8 ]  | 11                  | 1.1                 |  |
| 26.0    | Head.Tydzien z tabliczki    | STRING [ 4 ]  | 11                  | 11                  |  |
| 32.0    | Head.Rok z tabliczki        | STRING [ 4 ]  | 11                  | 11                  |  |
| 38.0    | Head.Data i czas z PLC      | DATE AND TIME | DT#90-1-1-0:0:0.000 | DT#90-1-1-0:0:0.000 | Data i czas odczytu tabliczki  |
| 46.0    | Body.PC_Ready               | BOOL          | FALSE               | FALSE               | 1-PC gotowy na zapytanie, 0-PC przetwarza lub not ready                          |
| 46.1    | Body.PLC_Query              | BOOL          | FALSE               | FALSE               | PLC set 1 pyta o status, PC set 0 date gotowe. Mo nitorowani czasu odpowiedzi PC |
| 46.2    | Body.PLC_Save               | BOOL          | FALSE               | FALSE               | PLC set 1 zapis statusu, PC set 0 date gotowe. Mo                                |
|         |                             |               |                     |                     | nitorowani czasu odpowiedzi PC   |
| 46.3    | Body.DB_Busy                | BOOL          | FALSE               | FALSE               | Dostep do DataBloku jest zajety  |
| 46.4    | Body.rez_3                  | BOOL          | FALSE               | FALSE               |  |
| 46.5    | Body.rez_4                  | BOOL          | FALSE               | FALSE               |  |
| 46.6    | Body.rez_5                  | BOOL          | FALSE               | FALSE               |  |
| 46.7    | Body.rez_6                  | BOOL          | FALSE               | FALSE               |  |
| 47.0    | Body.BYTE_rez_0             | BYTE          | B#16#0              | B#16#0              |  |
| 48.0    | Body.BYTE_rez_2             | BYTE          | B#16#0              | B#16#0              |  |
| 49.0    | Body.BYTE_rez_3             | BYTE          | B#16#0              | B#16#0              |  |
| 50.0    | Body.Station_number         | BYTE          | B#16#0              | B#16#0              | Zapytanie do PC o ktora stacje pytamy  |
| 51.0    | Body.Station_status         | BYTE          | B#16#0              | B#16#0              | 1-OK; 2-NOK; 4-Nie wykonywana w tym wariancie; 5-kolejny OK; 6-kolejny NOK;      |
| 52.0    | Control.PLC Zyje            | BOOL          | FALSE               | FALSE               | Plus duration 300ms  |
| 52.1    | Control.PLC Traceability ON | BOOL          | FALSE               | FALSE               |  |
| 52.2    | Control.PLC rez1            | BOOL          | FALSE               | FALSE               |  |
| 52.3    | Control.PLC rez2            | BOOL          | FALSE               | FALSE               |  |
| 52.4    | Control.PC Zyje             | BOOL          | FALSE               | FALSE               | Plus duration 300ms  |
| 52.5    | Control.PC rez0             | BOOL          | FALSE               | FALSE               |  |
| 52.6    | Control.PC rez1             | BOOL          | FALSE               | FALSE               |  |
| 52.7    | Control.PC_rez2             | BOOL          | FALSE               | FALSE               |  |
| 53.0    | Control.BYTE_rez            | BYTE          | B#16#0              | B#16#0              |  |