TIP - Banknote sheeting

## Upgrade Set to New INTERBUS Field Bus System

S

### **TIP B-1020**

Controls

Benefits:	Safety
Easier spare parts availability	Obsolescence
Operator friendly	Quality
Enhanced diagnostic feature	Cost Reduction
Original INTERBUS field bus installation can still be used,	Performance
no installation change	Maintenance

Upgrade Set to New INTERBUS Field Bus System

After

Machine Model for Improvement:

All BWP Bielomatik P 25-85 banknote sheeter machines with INTERBUS DSC card.

#### **Description of Improvement:**

**BW** Papersy

**BW** Biel

This upgrade is part of the Technical Improvement Program (TIP).

BW Papersystems will replace the obsolete INTERBUS card in the S7-rack by an upgrade package to emulate the INTERBUS system structure with new hardware and enhanced diagnostic funtionallity.



# Upgrade Set to New INTERBUS Field Bus System

#### Preconditions:

- Machine is equipped with INTERBUS DSC card, and Siemens S7 CPU 4xx Version >= V 5.0 ready for firmware upgrade
- Replacement will be done in +H18 electronic cabinet
- The selection of the INTERBUS card to be replaced is made by BWP according to the existing fieldbus topology

#### Included in this TIP:

- All required parts
- Necessary engineering
- Updated documentation pages for relevant sections

#### Estimated downtime, no production:

• 2,5 Days

Estimated startup, limited production:

• 0,5 Day

#### Estimated monitoring in production:

• 1 Day

#### **Required manpower:**

 1 BW Papersystems Electrical Field Service Engineer for 4 days



