

BISMASK/BISEDIT

The BISMASK/BISEDIT software package makes it possible to create a manual work station for the Balluff Identification System using a standard PC.

Requirements:
PC with a serial port,
MS DOS Version 3.0 or
higher or Windows 3.1x/95
and NT 4.0 for Windows,
floppy drive, hard drive.

The workstation consists of
a PC, a BIS C processor
with Balluff Dialog-Protocol
(-007), and a read/write
head.

The program package
consists of two program
sections:

BISMASK

Enables the user to assign
certain fixed texts to the
various data on the data
carrier.

At the same time, the user
can define how the data
is represented and create
system settings for later use
with BISEDIT.

This organization is stored
in a mask which is used by
BISEDIT.

BISEDIT

Makes use of the mask file
created in BISMASK and
outputs the data carrier data
with the assigned fixed texts
to the monitor screen or
a printer. There is also the
option of storing the data
carrier data on diskette or
hard disk, or downloading it
from those sources.

It is also possible to modify
the data carrier data.

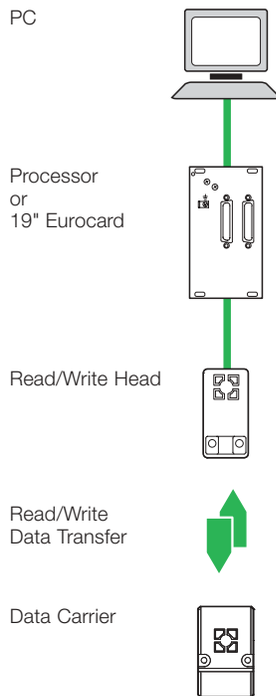
A password can be assigned
to prevent data from being
changed.

**Software Coupling
BIS C-601 and BIS C-602
for Siemens Simatic S5/S7**

Function modules for linking
a Processor with INTERBUS
or Profibus DP option to
a Simatic S5/S7 controller.

The function modules offer
the full functionality of the
Balluff Processors. Data are
exchanged through the I/O
section of the controller.

Features:
– short startup times
– easy system operation
– full command set



i

Data Carriers

Read/Write Heads, Data Coupler

BIS C-4XX Processors

BIS C-6XX Compact ABS Processors

BIS C-62X Metal Processors

Parallel Read Only System

Card Holder, Adapters & Clamping Cuffs

Expander Module

Converter

Handy Programmer

Connector Cables with Connectors

Connectors, Termination Resistor

Installation Notes

Read/Write Times

PC Software