

TDSc Data Carrier

Tool Dialog Smart connectivity



Advantages:

■ Small frame size ■ Compact design ■ No glue necessary

SPECIFICATION OF THE TDSc DATA CHIP



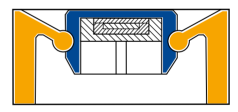
Transmission in UHF-Range, ISO 18000-6

- Small frame size
- Compact design
- Low-cost chip with small storage area (EPC 16 byte)
- Identification with globally unique ID-Number (TID 12 Byte)
- Data management in primary database
- Max. permissible speed up to 30.000 rpm

Advantages of the small frame size

- New type of mounting: no glue necessary
- Chip is also applicable in small workpieces (for example: tools)
- Clipping onto chip bore within seconds, in accordance with DIN ISO 7388-3
- Patent pending



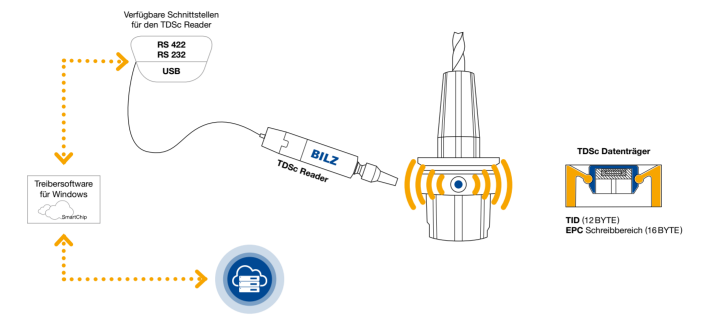


Chip in assembled state with fixing ring

Database / Centralized Storage		Chip Memory/Decentralized Storage	
Definition of the data set		Definition of memory range	
Definition of machine specification commands		Definition of machine specification for memory access	
Only a "simple reader" per machine needed	+	Expensive reader/writer per machine	_
Extensions possible	+	Limited by storage size	_
Universally portable	+	Only individually applicable	_
Network required + DB-Transmission	_	No network required	+
Low cost per chip assembly	+	High cost per chip assembly	_
Central data storage	+	No central data storage	_

SYSTEMDESIGN TDSc READER DATA CHIP

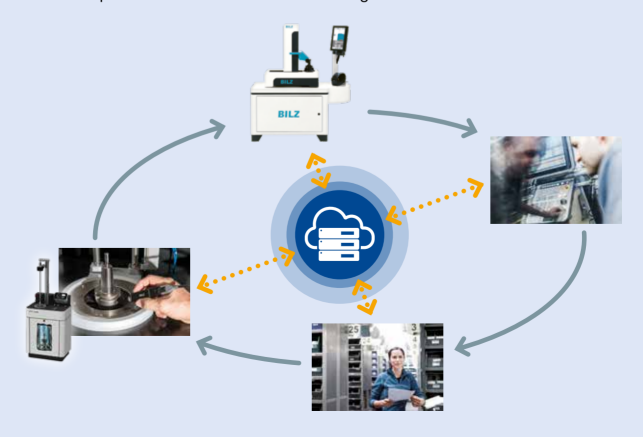




Advantages of using the data chip

for tool logistics:

- Tool Management: Clear assignment of all tools and components
- Standardization of tools (for example: programming length)
- Reducing the search time
- Faster replacement in the case of tool breakage



BILZ UHF PRODUCT PROGRAMME

Frequency range from 865 - 869 MHZ





Bilz TDSc Reader/TDSc-DR-01 incl. antenna and USB connection



Bilz TDSc Reader IP54/TDSc-DR-02 incl. antenna and USB connection IP54

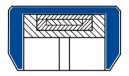


Bilz TDSc Reader IP65/TDSc-DR-03 incl. antenna and USB connection IP65, RS 422 Mountable on machine tools



TDSc data chip (UHF)/TDSc-DC-013C with housing for fast mounting

- housing is laser-writable
- Ø 10 mm x 4,5 mm
- 128 Bit EPC memory and 96 Bit TID, ISO 18000
- including mounting system



TDSc data chip (UHF)/TDSc-DC-012C

- housing is laser-writable
- Ø 5 mm x 3 mm
- 128 Bit EPC memory and 96 Bit TID, ISO 18000



TDSc data chip (UHF)/TDSc-DC-011C for gluing

- laser-writable monobloc housing
- Ø 10 mm x 4,5 mm
- 128 Bit EPC memory and 96 Bit TID, ISO 18000
- including mounting system



Mounting device for TDSc-DC-013C/TDSc-CT

• joining tool for fast mounting of the data chips



Driver software for Windows 7/8/10

Reader driver software for TDSc Reader

- Driver software for Windows 7 / 8 / 10
- Software for the initialisation of the TDSc data chip
- Transfer of the TID (unique ID-Nr.) to the Windows cache memory file



Software for the reading and writing of the TDSc data chips