## 8.7.2 Ordering data

Table 8-15 Ordering data for MDS D139

		Article number
ľ	MDS D139	6GT2600-0AA10

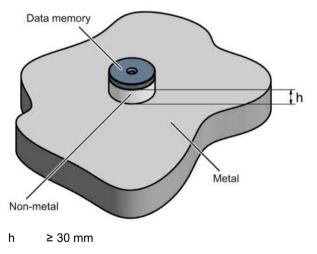
Table 8-16 Ordering data for MDS D139 accessory

	Article number
Spacer	6GT2690-0AA00
Quick change holder (Ø x H): 22 x 60 mm	6GT2690-0AH00
Quick change holder (Ø x H): 22 x 47 mm	6GT2690-0AH10

## 8.7.3 Mounting on metal

Direct mounting of the MDS D139/D339 on metal is not allowed. A distance of  $\geq$  30 mm is recommended. This can be achieved using spacers (see "Ordering data (Page 441)").

## Mounting on metal





8.7 MDS D139

## Flush-mounting

It is possible to mount the MDS D139/D339 in metal. With large antennas, for example ANT D5, this leads to a reduction of ranges.

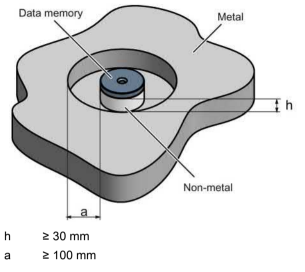


Figure 8-15 Flush-mounting of the MDS D139/D339 in metal with spacer

### Note

#### Going below the distances

If the distances (a and h) are not observed, a reduction of the field data results. It is possible to mount the MDS with metal screws (M5). This has no tangible impact on the range. It is recommended that a test is performed in critical applications.

## 8.7.4 Cleaning the mobile data memory

#### Note

Do not clean the transponder with mechanical tools, sand-blasting or pressure hose. These cleaning methods result in damage to the transponder.

Clean the transponder only with the chemical cleansing agents listed in Chapter Chemical resistance of the readers and transponders (Page 97).

# 8.7.5 Technical specifications

	6GT2600-0AA10
Product type designation	SIMATIC MDS D139
Memory	
Memory configuration	
• UID	8 bytes
User memory	112 bytes EEPROM
OTP memory	• 16 bytes (EEPROM)
Read cycles (at < 40 °C)	> 10 <sup>14</sup>
Write cycles (at < 40 °C)	> 10 <sup>6</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Material	• PPS
-	• PPS
• Color	• Black
Recommended distance to metal	≥ 30 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	• -25 +140 °C
	<ul> <li>from +125 °C: 20% reduction in the limit dis- tance</li> </ul>
outside the read/write field	• -40 to +220 °C
	<ul> <li>at +200 °C: Tested up to 5000 hours or 6000 cycles</li> </ul>
	<ul> <li>at +220 °C: Tested up to 2000 hours or 2000 cycles</li> </ul>

• -40 to +100 °C

Table 8- 17 Technical specifications for MDS D139

٠

during storage

8.7 MDS D139

	6GT2600-0AA10
Degree of protection to EN 60529	<ul> <li>IP68 2 hours, 2 bar, +20 °C</li> <li>IPx9K steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C</li> </ul>
Shock according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	500 m/s <sup>2</sup>
Vibration according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	200 m/s <sup>2</sup>
Torsion and bending load	Not permitted

#### Design, dimensions and weight

Dimensions (Ø x H)	85 x 15 mm
Weight	50 g
Type of mounting	1 x M5 screw <sup>2)</sup> 1.5 Nm

<sup>1</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> For mounting with the spacer (6GT2690-0AA00), use a stainless steel M5 screw to avoid damaging the MDS in high temperatures (expansion coefficient).

## 8.7.6 Use of the MDS D139 in hazardous areas

The MDS D139 mobile data memory is classed as a piece of simple, electrical equipment and can be operated in Protection Zone 2, Device Group II, Category 3G.

The following requirements of the 94/9/EC directive are met:

- EN 60079-0:2006
- EN 60079-15:2005
- EN 61241-0:2006
- EN 61241-1:2004

## Identification



II 3 G Ex nA II T2 II 3 D Ex tD A22 IP68 T 220°C KEMA 09 ATEX 0133 X Ta: -25 ... +220°C

# 

Gefahr durch elektrostatische Entladungen

Potential electrostatic charging hazard

Danger potentiel de charges électrostatiques

#### Note

#### Installations- und Betriebsbedingungen für den Ex-Schutzbereich:

a) Der Einsatz des Gerätes in der Nähe von stark ladungserzeugenden Prozessen ist untersagt.

- b) Das Gerät ist mechanisch geschützt zu montieren.
- c) Die Montage muss auf einem geerdeten, leitenden Untergrund erfolgen.
- d) Die Reinigung darf nur mit feuchtem Tuch erfolgen.

### Installation and operating conditions for hazardous areas:

a) Use of the equipment in the vicinity of processes generating high charges is not allowed.

- b) The equipment must be mechanically protected when installed.
- c) Installation must be performed on a grounded and conductive mounting surface.
- d) Cleaning only with a wet cloth

### Conditions d'installation et de mise en oeuvre pour la zone de protection Ex :

a) L'utilisation de l'appareil près de processus générant de fortes charges est interdite.

- b) L'appareil doit être monté de manière à être protégé mécaniquement.
- c) Le montage doit être effectué sur un socle conducteur mis à la terre.
- d) Nettoyage uniquement avec un chiffon humide

# 8.7.7 Dimension drawings

# Dimensional drawing of MDS D139

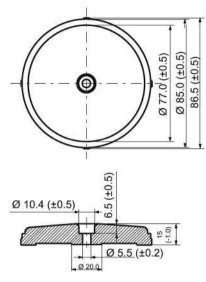


Figure 8-16 Dimensional drawing of MDS D139

Dimensions in mm

# 8.8 MDS D160

## 8.8.1 Characteristics

MDS D160	Characteristics		
STELCENS STELCESSING COLORSTON COLORSTON COLORSTON	Area of application	Thanks to its rugged packaging, the MDS D160 is a transponder that can be used under extreme environmental conditions. It is washable, heat-resistant and resistant to all chemicals generally used in the laundry process.	
		Typical applications are, for example:	
		Rented work clothing	
		Hotel laundry	
		Surgical textiles	
		Hospital clothing	
		Dirt collection mats	
		Clothing for nursing homes/hostels	
	Memory size	112 bytes of EEPROM user memory	
	Write/read range	See section Field data of ISO transponders (MDS D) (Page 56).	
	Mounting on metal	Yes, with spacer	
	ISO standard	ISO 15693	
	Degree of protection	IP68/IPx9K	

# 8.8.2 Information for RF300 compatibility

## Note

## Compatibility with SIMATIC RF300 depending on MLFB number

Only the MDS D160 with MLFB 6GT2600-0AB10 is compatible with SIMATIC RF300.

## 8.8.3 Ordering data

#### Table 8-18 Ordering data for MDS D160

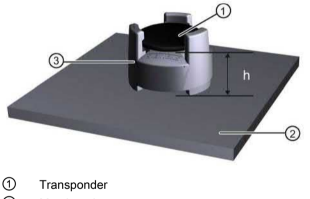
	Article number
MDS D160	6GT2600-0AB10

#### Table 8-19 Ordering data for MDS D160 accessories

	Article number
Spacer	6GT2690-0AG00

## 8.8.4 Mounting on metal

## Mounting on metal



- 2 Metal carrier
- ③ Spacer
- h ≥ 10 mm

Figure 8-17 Mounting the MDS D160 on metal with spacer

### Note

#### Going below the minimum distance (h)

If the minimum distance (h) is not observed, a reduction of the field data results. In critical applications, it is recommended that a test is performed.

## Flush-mounting

Flush-mounting of the MDS D160 in metal is not permitted!

# 8.8.5 Technical specifications

	6GT2600-0AB10
Product type designation	SIMATIC MDS D160
Memory	
Memory configuration	
• UID	• 8 bytes
User memory	112 bytes EEPROM
OTP memory	• 16 bytes (EEPROM)
Read cycles (at < 40 °C)	> 10 <sup>14</sup>
Write cycles (at < 40 °C)	> 10 <sup>6</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Fiel data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Housing <ul> <li>Material</li> <li>Color</li> </ul>	<ul><li>PPS</li><li>beige</li></ul>
Recommended distance to metal	≥ 10 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	• -25 +85 °C
outside the read/write field	• -40 +175 °C
	<ul> <li>from +125 °C: for 1000 hours, 20% reduction of the limit distance</li> </ul>
	<ul> <li>at +175 °C: 100 washing cycles tested</li> </ul>
during storage	
<ul> <li>during storage</li> <li>Mechanical strength</li> </ul>	• at +220 °C: Tested once for up to 30 seconds
	• at +220 °C: Tested once for up to 30 seconds
Mechanical strength	<ul> <li>at +220 °C: Tested once for up to 30 seconds</li> <li>-25 to +100 °C</li> </ul>

## 8.8 MDS D160

	6GT2600-0AB10
Resistance to chemicals	All chemicals normally used in the washing pro- cess
MDS lifespan	At least 100 wash cycles
Degree of protection	<ul> <li>IP68 24 hours, 2 bar, +20 °C</li> <li>IPx9K</li> </ul>
Shock according to IEC 68-2-271)	400 m/s <sup>2</sup> 18 ms; 6 axes; 2000 repetitions/h
Vibration according to IEC 68-2-6 <sup>1)</sup>	100 m/s² 10 2000 Hz; 3 axes; 2.5 h
Torsion and bending load	Not permitted

#### Design, dimensions and weight

Dimensions (Ø x H)	16 x 3 mm
Weight	1.2 g
Type of mounting	Patched
	Sewn in
	• Glued <sup>2)</sup>

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

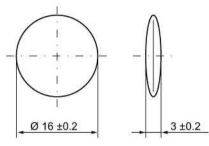
#### Note

#### Regeneration time between washing cycles

The regeneration time for the MDS D160 between washing cycles must be at least 24 hours.

# 8.8.6 Dimension drawings

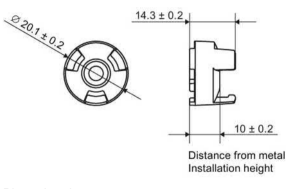
## Dimensional drawing of MDS D160



Dimensions in mm

Figure 8-18 Dimensional drawing of MDS D160

## Dimensional drawing of spacer



Dimensions in mm

Figure 8-19 Dimensional drawing of spacer

# 8.9 MDS D165

## 8.9.1 Features

MDS D165 (special version)	Characteristics	
$\sim$	Area of application	The design of the transponder (self-adhesive label) permits a variety of designs, guaranteeing optimum dimensioning for the widest variety of applications.
		From simple identification such as electronic barcode replacement/supplementation, through warehouse and distribution logistics, right up to product identification.
52	Memory size	112 bytes of EEPROM user memory
	Write/read range	See section Field data of ISO transponders (MDS D) (Page 56).
	Mounting on metal	Yes, with spacer
	ISO standard	ISO 15693
	Degree of protection	IP65

## 8.9.2 Ordering data

	Article number
MDS D165 (special version ISO-CARD)	6GT2600-1AB00-0AX0

## Type of delivery

Minimum order quantity: 1250 units (5 rolls with 250 units each)

## 8.9.3 Technical data

Table 8- 22 Technical specifications for MDS D165

Memory configuration	
• UID	8 bytes

8.9 MDS D165

	6GT2600-1AB00-0AX0	
User memory	112 bytes EEPROM	
OTP memory	• 16 bytes (EEPROM)	
Read cycles (at < 40 °C)	> 10 <sup>14</sup>	
Write cycles (at < 40 °C)	> 10 <sup>6</sup>	
Data retention time (at < 40 °C)	> 10 years	
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"	
MTBF (Mean Time Between Failures)	228 years	

#### Mechanical specifications

Housing		
Material	• Тор	<ul> <li>PET plastic (label material)</li> </ul>
	<ul> <li>Inlay</li> </ul>	<ul> <li>PET plastic (carrier material)</li> </ul>
	Antenna	Aluminum
	Bottom	Double-sided trans- fer adhesive on sili- con paper
• Color	White	
Recommended distance to metal	≥ 25 mm	
Power supply	Inductive, without battery	

### Permitted ambient conditions

Ambient temperature	
during write/read access	• -25 +80 °C
• outside the read/write field	● -25 to +80 °C
during storage	<ul> <li>+20 to +30 °C</li> <li>Can be stored for 2 years, determined by the durability of the adhesive.</li> </ul>
Degree of protection	IP65

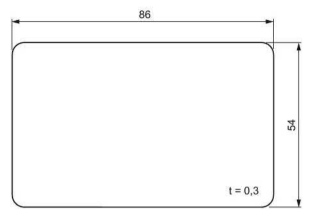
### Design, dimensions and weight

Dimensions (L x W x H)	86 x 54 x 0.3 mm
Weight	1 g
Type of mounting	Glued with self-adhesive label 1)

<sup>1)</sup> The processing instructions of the adhesive manufacturer must be observed.

8.10 MDS D200

# 8.9.4 Dimension drawing



Dimensions in mm

Figure 8-20 Dimension drawing of MDS D165

# 8.10 MDS D200

## 8.10.1 Features

MDS D200	Characteristics	
SIEMENS MOBYD MDS D200 INTrode (MIDS 64407) A8.87	Area of application	From simple identification such as elec- tronic barcode replace- ment/supplementation, through warehouse and distribution logistics, right up to product identification.
	Memory size	256 bytes of EEPROM user memory
	Write/read range	See section Field data of ISO transponders (MDS D) (Page 56).
	Mounting on metal	Yes, with spacer
	ISO standard	15693 with Tag-it HFI technology
	Degree of protection	IP67

# 8.10.2 Ordering data

Table 8-23 Ordering data for MDS D200

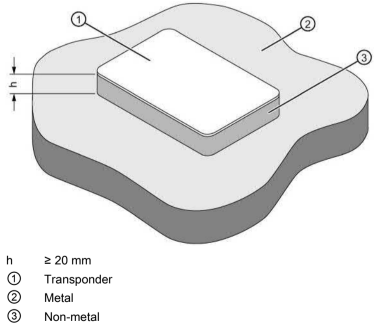
	Article number
MDS D200 (special version ISO-CARD)	6GT2600-1AD00-0AX0

Table 8- 24 Ordering data for MDS D200 accessories

	Article number
Spacer (in conjunction with fixing pocket 6GT2190-0AB00)	6GT2190-0AA00
Fixing pocket (in conjunction with spacer 6GT2190-0AA00)	6GT2190-0AB00
Fixing pocket (not suitable for fixing directly onto metal)	6GT2390-0AA00

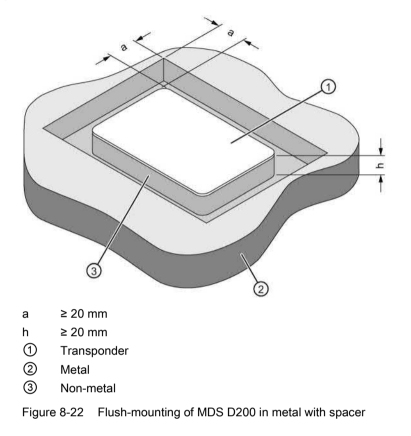
## 8.10.3 Mounting on metal

## Mounting on metal



8.10 MDS D200

## Flush-mounting



### Note

If the minimum guide values (h) are not observed, a reduction of the field data results.

# 8.10.4 Technical data

Table 8- 25	Technical specifications for MDS D200

	6GT2600-1AD00-0AX
Product type designation	SIMATIC MDS D200
Memory	
Memory configuration	
• UID	8 bytes
User memory	256 bytes EEPROM

8.10 MDS D200

	6GT2600-1AD00-0AX0
OTP memory	• 16 bytes (EEPROM)
Read cycles (at < 25 °C)	> 10 <sup>14</sup>
Write cycles (at < 25 °C)	> 10 <sup>6</sup>
Data retention time (at < 25 °C)	> 10 years
Write/read distance (Sg)	Dependent on the reader used, see section "Field
	data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
MTBF (Mean Time Between Failures) Mechanical specifications Housing	
Mechanical specifications	
Mechanical specifications Housing	228 years
Mechanical specifications Housing • Material	228 years • PET

Ambient temperature	
during write/read access	• -20 to +60 °C
• outside the read/write field	● -20 to +60 °C
during storage	<ul> <li>-20 to +60 °C</li> </ul>
Degree of protection to EN 60529	IP67
Shock-resistant to EN 60721-3-7 class 7M3	ISO 10373 / ISO 7810 <sup>1)</sup>
Vibration-resistant to EN 60721-3-7, class 7M3	ISO 10373 / ISO 7810 <sup>1)</sup>
Torsion and bending load	ISO 10373/ISO 7816-1

### Design, dimensions and weight

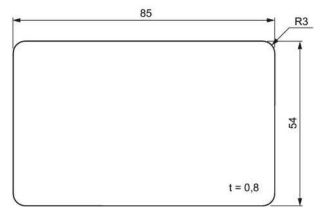
Dimensions (L x W x H)	85 x 54 x 0.8 mm	
Weight	5 g	
Type of mounting	<ul> <li>Fixing pocket</li> <li>Glued <sup>2)</sup></li> </ul>	

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

8.11 MDS D261

# 8.10.5 Dimension drawing



Dimensions in mm

Figure 8-23 Dimension drawing of MDS D200

# 8.11 MDS D261

## 8.11.1 Features

MDS D261	Characteristics		
$\sim$	Area of application	The design of the transponder (self-adhesive label) permits a variety of designs, guaranteeing optimum dimensioning for the widest variety of applications.	
		From simple identification such as electronic barcode replacement/supplementation, through warehouse and distribution logistics, right up to product identification.	
170.	Memory size	256 bytes of EEPROM user memory	
	Write/read range	See section Field data of ISO transponders (MDS D) (Page 56).	
	Mounting on metal	Yes, with spacer	
	ISO standard	ISO 15693	
	Degree of protection	IP65	

# 8.11.2 Ordering data

Table 8-26	Ordering data for MDS D261
------------	----------------------------

	Article number
MDS D261	6GT2600-1AA00-0AX0

# Type of delivery

Minimum order quantity: 1250 units (5 rolls with 250 units each)

# 8.11.3 Technical data

Table o- 27 Technical specifications of MDS D201	Table 8- 27	Technical specifications of MDS D26	1
--	-------------	-------------------------------------	---

		6GT2600-1AA01-0AX
Product type designation	SIMATIC MDS D261	
Memory		

• UID

8 bytes

8.11 MDS D261

	6GT2600-1AA01-0AX0
User memory	• 256 bytes EEPROM
OTP memory	• 16 bytes (EEPROM)
Read cycles (at < 40 °C)	> 10 <sup>14</sup>
Write cycles (at < 40 °C)	> 10 <sup>6</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Mechanical specifications	
Housing	
Material	• Top • DET plastic (labol

Material	• Тор	PET plastic (label material)
	• Inlay	<ul> <li>PET plastic (carrier material)</li> </ul>
	Antenna	Aluminum
	Bottom	Double-sided trans- fer adhesive on sili- con paper
• Color	White	
Recommended distance to metal	≥ 25 mm	
Power supply	Inductive, without batte	ery

### Permitted ambient conditions

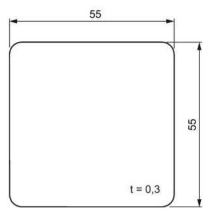
Ambient temperature	
during write/read access	• -20 +60 °C
• outside the read/write field	• -20 +85 °C
During transportation and storage	<ul> <li>+20 to +30 °C</li> <li>Can be stored for 2 years, determined by the durability of the adhesive</li> </ul>
Degree of protection	IP65

#### Design, dimensions and weight

Dimensions (L x W x H) 55 x 55 x 0.3 mm	
Weight	1 g
Type of mounting	Glued with self-adhesive label 1)

<sup>1)</sup> The processing instructions of the adhesive manufacturer must be observed.

# 8.11.4 Dimension drawing



Dimensions in mm

Figure 8-24 Dimension drawing of MDS D261

# 8.12 MDS D324

# 8.12.1 Characteristics

MDS D324	Characteristics	Characteristics	
SIEMENS	Area of application	Production and distribution logistics and product identification	
MOS 11324 MOBY D		Can also be used in harsh environ- ments under extreme environmental conditions (e.g. with higher temperature load).	
	Memory size	992 bytes of EEPROM user memory	
	Write/read range	See section "Field data of ISO tran- sponders (MDS D) (Page 56)."	
	Mounting on metal	Yes, with spacer	
	ISO standard	ISO 15693	
	Degree of protection	IP67; IPx9K	

# 8.12.2 Ordering data

Table 8-28 Ordering data MDS D324

	Article number
MDS D324	6GT2600-3AC00

Table 8- 29 Ordering data MDS D324 accessories

	Article number
Spacer	6GT2690-0AK00

# 8.12.3 Mounting on metal

# Mounting on metal

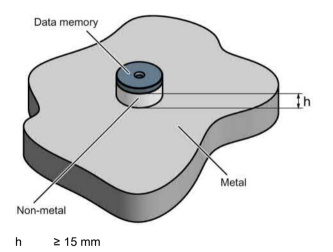


Figure 8-25 Mounting the MDS D124/D324/D424/D524/E624 and RF320T on metal with spacer

## Flush-mounting

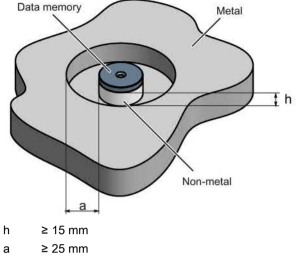


Figure 8-26 Flush-mounting of the MDS D124/D324/D424/D524/E624 and RF320T in metal with spacer

### Note

### Going below the distances

If the distances (a and h) are not observed, a reduction of the field data results. It is possible to mount the MDS with metal screws (M3 countersunk head screws). This has no tangible impact on the range.

## 8.12.4 Technical specifications

Table 8- 30 Technical specifications of MDS D324

	6GT2600-3AC00
Product type designation	SIMATIC MDS D324
Memory	
Memory configuration	
• UID	8 bytes
User memory	992 bytes EEPROM
OTP memory	• 16 bytes (EEPROM)
Read cycles (at < 40 °C)	> 10 <sup>14</sup>
Write cycles (at < 40 °C)	> 10 <sup>6</sup>
Data retention time (at < 40 °C)	> 10 years

## ISO transponder

8.12 MDS D324

	6GT2600-3AC00	
Write/read distance (Sg)	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"	
MTBF (Mean Time Between Failures)	228 years	
Mechanical specifications		
Housing		
Material	Epoxy resin	
Color	• Black	
Recommended distance to metal	≥ 15 mm	
Power supply	Inductive, without battery	
Permitted ambient conditions Ambient temperature		
during write/read access	● -25 to +125 ℃	
outside the read/write field	• -40 to +140 °C	
during storage	• -40 to +140 °C	
Degree of protection to EN 60529	• IP67	
	• IPx9K	
Shock according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	1000 m/s <sup>2</sup>	
Vibratian according to EN COZO4 2 7 Class 7M21	200 m/s <sup>2</sup>	
Vibration according to EN 60721-3-7 Class 7M3 <sup>1)</sup>		

#### Design, dimensions and weight

Dimensions (Ø x H)	27 x 4 mm	
Weight	5 g	
Type of mounting	<ul> <li>1 x M3 screw <sup>2)</sup></li> <li>≤ 1 Nm</li> </ul>	
	• Glued <sup>3)</sup>	

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2</sup>) To prevent it loosening during operation, secure the screw with screw locking varnish.

<sup>3)</sup> The processing instructions of the adhesive manufacturer must be observed.

# 8.12.5 Dimension drawing

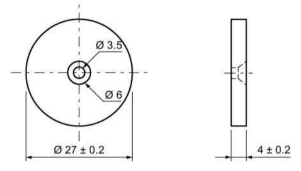


Figure 8-27 Dimension drawing of MDS D324

All dimensions in mm

# 8.13 MDS D339

## 8.13.1 Characteristics

MDS D339	Characteristics	
SIEMENS O NOBY D NIDBY D NIDBY D	Area of application	Applications in production automation with high temperature demands (up to +220 °C)
		Typical application areas:
		Paintshops and their preparatory treatments
		<ul> <li>Primer coat, electrolytic dip area, cataphoresis with the associated drying furnaces</li> </ul>
		Top coat area with drying furnaces
		<ul> <li>Washing areas at temperatures &gt; 85 °C</li> </ul>
		Other applications with higher temperatures
	Memory size	992 bytes of EEPROM user memory
	Write/read range	See section Field data of ISO transponders (MDS D) (Page 56).
	Mounting on metal	Yes, with spacer
	ISO standard	ISO 15693
	Degree of protection	IP68/IPx9K

# 8.13.2 Ordering data

Table 8- 31	Ordering data for MDS D339

	Article number
MDS D339	6GT2600-3AA10

### Table 8-32 Ordering data for MDS D339 accessories

	Article number
Spacer	6GT2690-0AA00
Quick change holder (Ø x H): 22 x 60 mm	6GT2690-0AH00
Quick change holder (Ø x H): 22 x 47 mm	6GT2690-0AH10

## 8.13.3 Mounting on metal

Direct mounting of the MDS D139/D339 on metal is not allowed. A distance of  $\geq$  30 mm is recommended. This can be achieved using spacers (see "Ordering data (Page 326)").

## Mounting on metal

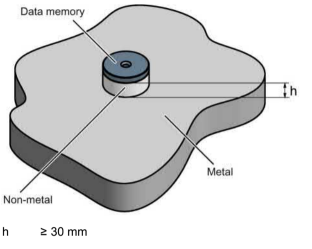


Figure 8-28 Mounting the MDS D139/D339 on metal with spacer

## Flush-mounting

It is possible to mount the MDS D139/D339 in metal. With large antennas, for example ANT D5, this leads to a reduction of ranges.

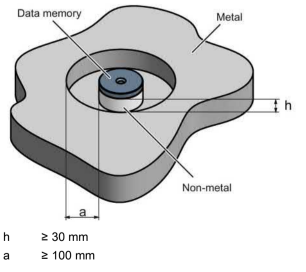


Figure 8-29 Flush-mounting of the MDS D139/D339 in metal with spacer

#### Note

#### Going below the distances

If the distances (a and h) are not observed, a reduction of the field data results. It is possible to mount the MDS with metal screws (M5). This has no tangible impact on the range. It is recommended that a test is performed in critical applications.

## 8.13.4 Cleaning the mobile data memory

#### Note

Do not clean the transponder with mechanical tools, sand-blasting or pressure hose. These cleaning methods result in damage to the transponder.

Clean the transponder only with the cleaning agents listed in the section "Chemical resistance of the MDS".

## 8.13.5 Technical specifications

Table 8- 33Technical specifications of MDS D339
---

	6GT2600-3AA10
Product type designation	SIMATIC MDS D339
Memory	
Memory configuration	
• UID	8 bytes
User memory	992 bytes EEPROM
OTP memory	• 16 bytes (EEPROM)
Read cycles (at < 40 °C)	> 10 <sup>14</sup>
Write cycles (at < 40 °C)	> 10 <sup>6</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>9</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Mechanical specifications	
Housing	
Material	• PPS

8.13 MDS D339

	6GT2600-3AA10
• Color	• Black
Recommended distance to metal	≥ 30 mm
Power supply	Inductive, without battery

#### Permitted ambient conditions

Ambient temperature	
during write/read access	• -25 to +100 ℃
outside the read/write field	• -40 to +220 °C
	• from +125 °C: 20% reduction in the limit dis- tance
	<ul> <li>at +200 °C: Tested up to 5000 hours or 6000 cycles</li> </ul>
	<ul> <li>at +220 °C: Tested up to 2000 hours or 2000 cycles</li> </ul>
during storage	• -40 to +100 °C
Degree of protection to EN 60529	<ul> <li>IP68 <ul> <li>2 hours, 2 bar, +20 °C</li> </ul> </li> <li>IPx9K <ul> <li>steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C</li> </ul> </li> </ul>
Shock according to EN 60721-3-7 Class 7M31)	500 m/s <sup>2</sup>
Vibration according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	200 m/s <sup>2</sup>
Torsion and bending load	Not permitted

#### Design, dimensions and weight

Dimensions (Ø x H)	85 x 15 mm
Weight	50 g
Type of mounting	1 x M5 screw <sup>2)</sup> 1.5 Nm

<sup>1</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> For mounting with the spacer (6GT2690-0AA00), use a stainless steel M5 screw to avoid damaging the MDS in high temperatures (expansion coefficient).

# 8.13.6 Use of the MDS D339 in hazardous areas

The MDS D339 mobile data memory is classed as a piece of simple, electrical equipment and can be operated in Protection Zone 2, Device Group II, Category 3G.

The following requirements of the 94/9/EC directive are met:

- EN 60079-0:2006
- EN 60079-15:2005
- EN 61241-0:2006
- EN 61241-1:2004

Identification



II 3 G Ex nA II T6 Ii 3 D Ex tD A22 IP68 T 210°C KEMA 09 ATEX 0133 X



Gefahr durch elektrostatische Entladungen

Potential electrostatic charging hazard

Danger potentiel de charges électrostatiques

### Note

#### Installations- und Betriebsbedingungen für den Ex-Schutzbereich:

a) Der Einsatz des Gerätes in der Nähe von stark ladungserzeugenden Prozessen ist untersagt.

- b) Das Gerät ist mechanisch geschützt zu montieren.
- c) Die Montage muss auf einem geerdeten, leitenden Untergrund erfolgen.
- d) Die Reinigung darf nur mit feuchtem Tuch erfolgen.

#### Installation and operating conditions for hazardous areas:

a) Use of the equipment in the vicinity of processes generating high charges is not allowed.

- b) The equipment must be mechanically protected when installed.
- c) Installation must be performed on a grounded and conductive mounting surface.
- d) Cleaning only with a wet cloth

#### Conditions d'installation et de mise en oeuvre pour la zone de protection Ex :

a) L'utilisation de l'appareil près de processus générant de fortes charges est interdite.

- b) L'appareil doit être monté de manière à être protégé mécaniquement.
- c) Le montage doit être effectué sur un socle conducteur mis à la terre.
- d) Nettoyage uniquement avec un chiffon humide

# 8.13.7 Dimensional drawing

**MDS D339** 

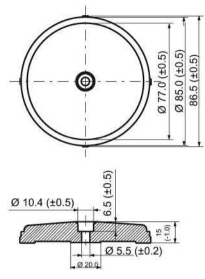


Figure 8-30 Dimension drawing of the MDS D339

Dimensions in mm

# 8.14 MDS D400

# 8.14.1 Features

MDS D400	Characteristics	
SIEMENS MDS D400 6012600-4AD60 / AS 91	Area of application	Simple identification such as electronic barcode re- placement/supplements, from warehouse and distribu- tion logistics right through to product identification.
	Memory size	2000 bytes of FRAM user memory
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)"
	Mounting on metal	Yes, with spacer
	ISO standard	ISO 15693
	Degree of protection	IP67

# 8.14.2 Ordering data

#### Table 8- 34 Ordering data of MDS D400

	Article number
MDS D400	6GT2600-4AD00

#### Table 8-35 Ordering data of MDS D400 accessories

	Article number
Spacer (in conjunction with fixing pocket 6GT2190-0AB00)	6GT2190-0AA00
Fixing pocket (in conjunction with spacer 6GT2190-0AA00)	6GT2190-0AB00
Fixing pocket (not suitable for fixing directly onto metal)	6GT2390-0AA00

# 8.14.3 Mounting on metal

## Mounting on metal

It is possible to mount the MDS D400 on metal.

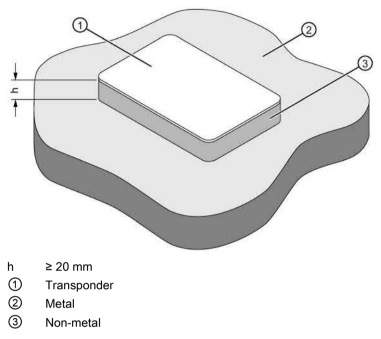


Figure 8-31 Mounting of the MDS D400 on metal with spacer

## Flush-mounted in metal

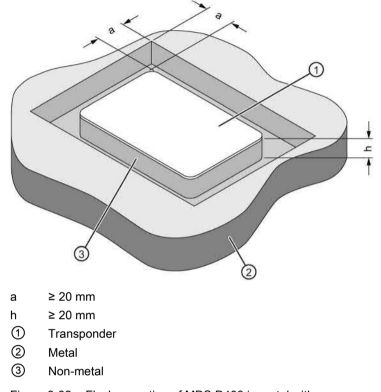


Figure 8-32 Flush-mounting of MDS D400 in metal with spacer

#### Note

If the minimum guide values (h) are not observed, this will result in a reduction of the field data.

# 8.14.4 Technical specifications

#### Table 8- 36 Technical specifications for MDS D400

	6GT2600-4AD00
Product type designation	SIMATIC MDS D400
Memory	
Memory configuration	
• UID	8 bytes
User memory	2000 bytes FRAM

8.14 MDS D400

	6GT2600-4AD00
OTP memory	• 16 bytes FRAM
Read cycles (at < 25 °C)	> 10 <sup>12</sup>
Write cycles (at < 25 °C)	> 10 <sup>12</sup>
Data retention time (at < 25 °C)	> 10 years
Write/read distance (S <sub>9</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Mechanical specifications	
Housing	
Material	• PVC
• Color	• White
Recommended distance to metal	≥ 20 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	• -20 to +60 °C
• outside the read/write field	• -20 to +60 °C
during storage	• -20 to +60 °C
Degree of protection to EN 60529	IP67

#### Design, dimensions and weight

Torsion and bending load

Vibration-resistant to EN 60721-3-7, class 7M3

Dimensions (L x W x H)	85 x 54 x 0.8 mm
Weight	5 g
Type of mounting	Fixing lug
	• Glued <sup>2)</sup>

ISO 10373 / ISO 7810 <sup>1)</sup> ISO 10373/ISO 7816-1

<sup>1)</sup> The values for vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

# 8.14.5 Dimension drawing

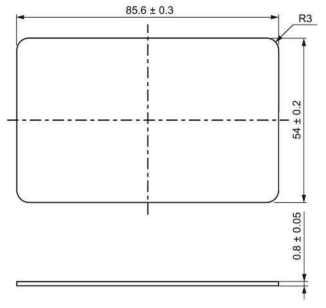


Figure 8-33 Dimensional drawing MDS D400 (dimensions in mm)

# 8.15 MDS D421

# 8.15.1 Characteristics

MDS D421	Characteristics	
Grane In 2006	Area of application	The MDS D421 is designed for tool coding in accordance with DIN 69873.
		It can be used wherever small data carriers and exact posi- tioning are required, e.g. tool identification, workpiece hold- ers.
		The rugged housing of the MDS D421 means that it can also be used in a harsh industrial environment without problems.
	Memory size	2000 bytes of FRAM user memory
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)"
	Mounting on metal	Yes, flush-mounted in metal
	ISO standard	ISO 15693
	Degree of protection	IP67/IPx9K

# 8.15.2 Ordering data

Table 8- 37	Ordering data of MDS D421
-------------	---------------------------

	Article number
MDS D421	6GT2600-4AE00

# 8.15.3 Mounting on metal

## Mounting on metal

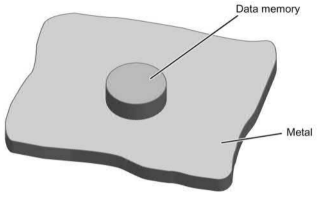
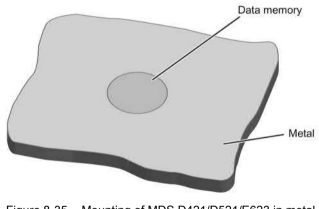


Figure 8-34 Mounting of MDS D421/D521/E623 on metal



Flush-mounting

Figure 8-35 Mounting of MDS D421/D521/E623 in metal

8.15 MDS D421

#### Flush-mounting of the MDS in metal with tools

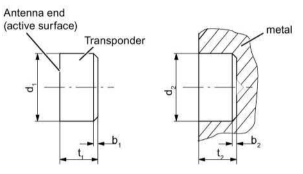


Figure 8-36 Flush-mounting of MDS D421/D521/E623 in metal with tools

b <sub>1</sub>	0.5 x 45°	b <sub>2</sub>	0.3 x 45° or R0.3
<b>d</b> <sub>1</sub>	10 (-0.040.13)	d <sub>2</sub>	10 (+0.09 0)
t <sub>1</sub>	4.5 (-00.1)	t <sub>2</sub>	4.6 (+0.2 0)

All dimensions in mm

#### Note

#### Installation instruction

The MDS should not protrude out of the locating hole; it must be flush with the outside contour.

The mounting instructions of the MDS and the conditions associated with the application (e.g. peripheral speed, temperature, and use of coolant) must be observed during the installation.

#### Mounting information for adhesion

- Drill installation hole
- The adhesive surfaces must be dry, free from dust, oil, stripping agents and other impurities
- · Apply adhesive according to the manufacturer's processing instructions
- Press in transponder using your fingers; with antenna side to the outside (see figure above)
- Remove residues of adhesive
- Allow to cure according to the manufacturer's instructions
- Flush-mounting of the transponder in metal with tools

#### Installation examples

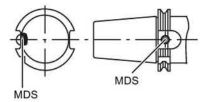
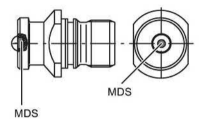


Figure 8-37 Installation example of MDS D421/D521/E623 in a steep cone





## 8.15.4 Technical specifications

Table 8-38 Technical specifications for the MDS D421

	6GT2600-4AE00
Product type designation	SIMATIC MDS D421
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 2000 bytes FRAM
OTP memory	• 16 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Mechanical specifications Housing	
Material	Epoxy resin
• Color	• Black

8.15 MDS D421

	6GT2600-4AE00
Recommended distance to metal	≥ 0 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	• -25 to +85 °C
outside the read/write field	• -40 to +100 °C
during storage	• -40 to +100 °C
Degree of protection to EN 60529	• IP67
	• IPx9K
	steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C
Shock according to EN 60721-3-7 Class 7M31)	1000 m/s <sup>2</sup>
Vibration according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	200 m/s <sup>2</sup>
Torsion and bending load	Not permitted

#### Design, dimensions and weight

Dimensions (Ø x H)	10 x 4.5 mm
Weight	Approx. 1 g
Type of mounting	Glued <sup>2)</sup>

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

# 8.15.5 Dimension drawing

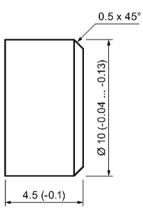


Figure 8-39 Dimension drawing of MDS D421

All dimensions in mm

# 8.16 MDS D422

## 8.16.1 Characteristics

MDS D422	Characteristics	
	Area of application	Identification of metallic workpiece holders, workpieces or containers
	Memory size	2000 bytes of FRAM user memory
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56).
	Mounting on metal	Yes
	ISO standard	ISO 15693
	Degree of protection	IP68

# 8.16.2 Ordering data

Table 8- 39 Ordering data of MDS D422

	Article number
MDS D422	6GT2600-4AF00
A screw-in aid is included in the scope of supply per packaging unit	

# 8.16.3 Mounting in metal

#### Flush-mounting

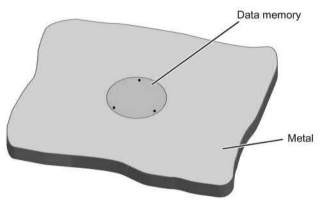


Figure 8-40 Mounting of MDS D422 in metal

#### Mounting information for screws

You can screw the transponder into a pre-drilled threaded hole using the screw-in aid.

#### Mounting information for adhesion

- Drill installation hole
- The adhesive surfaces must be dry, free from dust, oil, stripping agents and other impurities
- Apply adhesive according to the manufacturer's processing instructions
- Press in MDS D422 using your fingers; with antenna to the outside
- Remove residues of adhesive
- Allow to cure according to the manufacturer's instructions
- Flush-mounting of MDS D422 in metal with tools

#### 8.16.4 Technical specifications

Table 8- 40 Technical specifications for the MDS D422

Product type designation SIMATIC MDS D422

#### Memory

Memory configuration

8.16 MDS D422

	6GT2600-4AF00
• UID	8 bytes
User memory	• 2000 bytes FRAM
OTP memory	• 16 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	285 years

#### Mechanical specifications

Housing	
Material	Plastic PA 6.6 GF; brass nickel plated
• Color	Black/silver
Recommended distance to metal	≥ 0 mm
Power supply	Inductive, without battery

#### Permitted ambient conditions

Ambient temperature	
during write/read access	• -25 to +85 ℃
• outside the read/write field	• -40 to +100 °C
during storage	• -40 to +100 °C
Degree of protection to EN 60529	IP68 2 hours, 2 bar, +20 °C
Shock according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	500 m/s <sup>2</sup>
Vibration according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	200 m/s <sup>2</sup>
Torsion and bending load	Not permitted

#### Design, dimensions and weight

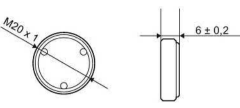
Dimensions (Ø x H)	20 x 6 mm
Weight	13 g
Type of mounting	<ul> <li>Glued <sup>2)</sup></li> <li>1 x transponder thread M20 ≤ 1 Nm</li> </ul>

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

8.17 MDS D423

## 8.16.5 Dimension drawing



Dimensions in mm

Figure 8-41 Dimensional drawing of MDS D422

# 8.17 MDS D423

## 8.17.1 Characteristics

MDS D423	Characteristics	Characteristics	
	Area of application	Identification of metallic workpiece holders, work- pieces or containers, production automation	
SIEMENS	Memory size	2000 bytes of FRAM user memory	
80T2802-44(402)	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)"	
	Mounting on metal	Yes, flush-mounted in metal	
	ISO standard	ISO 15693	
MDS D428 A	Degree of protection	IP68/IPx9K	

# 8.17.2 Ordering data

#### Table 8- 41 Ordering data of MDS D423

	Article number
MDS D423	6GT2600-4AA00

#### Table 8-42 Ordering data of MDS D423 accessories

	Article number
Fixing hood RF330T / MDS D423	6GT2690-0AE00

# 8.17.3 Mounting on metal

#### Mounting on metal

Direct mounting of the MDS D423 on metal is possible.

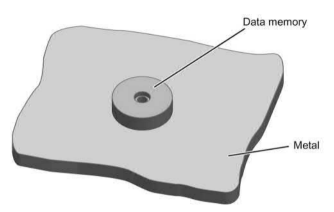
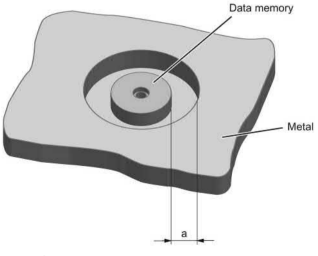


Figure 8-42 Mounting the MDS D423 on metal

#### Flush-mounted in metal

It is possible to mount the MDS D423 in metal.



- a ≥ 10 mm
- Figure 8-43 Flush-mounting of the MDS D423 in metal with 10 mm clearance

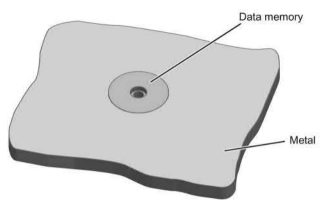


Figure 8-44 Flush-mounting of the MDS D423 in metal without clearance

#### Note

#### Reduction of the write/read range

Note that when the device is flush-mounted in metal without a surrounding clearance  $\geq$  10 mm, the write/read range is significantly reduced.

## 8.17.4 Technical specifications

	6GT2600-4AA00	
Product type designation	SIMATIC MDS D423	
Memory		
Memory configuration		
• UID	8 bytes	
User memory	• 2000 bytes FRAM	
OTP memory	• 16 bytes FRAM	
Read cycles (at < 40 °C)	> 10 <sup>12</sup>	
Write cycles (at < 40 °C)	> 10 <sup>12</sup>	
Data retention time (at < 40 °C)	> 10 years	
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"	
MTBF (Mean Time Between Failures)	228 years	
· · · · ·		
Mechanical specifications		
Housing		

• Plastic PPS

8.17 MDS D423

	6GT2600-4AA00
Color	• Black
Recommended distance to metal	≥ 0 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	• -25 to +85 °C
outside the read/write field	• -40 to +100 °C
during storage	• -40 to +100 °C
Degree of protection to EN 60529	<ul> <li>IP68 2 hours, 2 bar, +20 °C</li> <li>IPx9K steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C</li> </ul>
Shock according to EN 60721-3-7 Class 7M31)	500 m/s <sup>2</sup>
Vibration according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	200 m/s <sup>2</sup>
Pressure resistance	Low pressure resistant     vacuum dryer: up to 20 mbar
	<ul> <li>High pressure resistant (see degree of protection IPx9K)</li> </ul>
Torsion and bending load	Not permitted

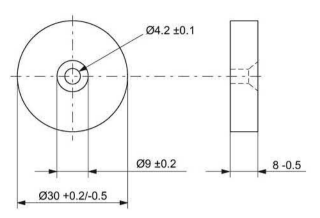
#### Design, dimensions and weight

Dimensions (Ø x H)	30 x 8 mm
Weight	15 g
Type of mounting	1 x M4 screw <sup>2)</sup> ≤ 1 Nm

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2</sup>) To prevent it loosening during operation, secure the screw with screw locking varnish.

# 8.17.5 Dimensional drawing



Dimensions in mm

Figure 8-45 Dimension drawing for MDS D423

# 8.18 MDS D424

# 8.18.1 Characteristics

MDS D424	Characteristics	
SIEMEN	Area of application	Production and distribution logistics as well as in assembly and production lines,
POT SALE ALCOUNT AND UNDER SALE OF SAL		can also be used in a harsh industrial environment without problem
	Memory size	2000 bytes of FRAM user memory
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)."
	Mounting on metal	Yes, with spacer
	ISO standard	ISO 15693
	Degree of protection	IP67; IPx9K

# 8.18.2 Ordering data

Table 8- 44 Ordering data of MDS D424

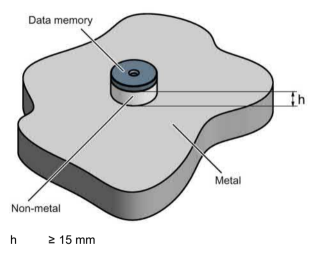
	Article number
MDS D424	6GT2600-4AC00

Table 8- 45 Ordering data of MDS D424 accessories

	Article number
Spacer	6GT2690-0AK00

# 8.18.3 Mounting on metal

## Mounting on metal





8.18 MDS D424

# Flush-mounting

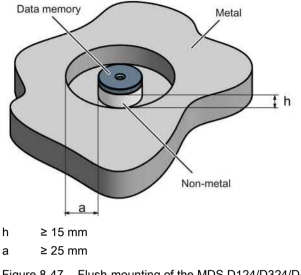


Figure 8-47 Flush-mounting of the MDS D124/D324/D424/D524/E624 and RF320T in metal with spacer

#### Note

#### Going below the distances

If the distances (a and h) are not observed, a reduction of the field data results. It is possible to mount the MDS with metal screws (M3 countersunk head screws). This has no tangible impact on the range.

# 8.18.4 Technical specifications

Table 8-46 Technical specifications for the MDS D424

	6GT2600-4AC00
Product type designation	SIMATIC MDS D424
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 2000 bytes FRAM
OTP memory	16 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years

	6GT2600-4AC00
Write/read distance (Sg)	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Mechanical specifications	
Housing	
Material	Epoxy resin
Color	• Black
Recommended distance to metal	≥ 15 mm
Power supply	Inductive, without battery
Permitted ambient conditions Ambient temperature	
during write/read access	• -25 to +85 °C
outside the read/write field	• -40 to +100 °C
during storage	<ul> <li>-40 to +100 °C</li> </ul>
<ul> <li>during storage</li> <li>Degree of protection to EN 60529</li> </ul>	
0 0	• -40 to +100 °C
0 0	<ul> <li>-40 to +100 °C</li> <li>IP67</li> </ul>
Degree of protection to EN 60529	<ul> <li>-40 to +100 °C</li> <li>IP67</li> <li>IPx9K</li> </ul>

#### Design, dimensions and weight

Dimensions (Ø x H)	27 x 4 mm
Weight	5 g
Type of mounting	• Glued <sup>2)</sup>
	<ul> <li>1x screw M3 <sup>3)</sup></li> <li>≤ 1 Nm</li> </ul>

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

<sup>3</sup>) To prevent it loosening during operation, secure the screw with screw-locking varnish.

8.19 MDS D425

# 8.18.5 Dimension drawing

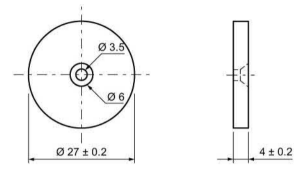


Figure 8-48 Dimension drawing of MDS D424

All dimensions in mm

# 8.19 MDS D425

# 8.19.1 Characteristics

MDS D425	Characteristics	Characteristics		
	Area of application	Compact and rugged ISO transponder; suitable for screw mounting		
		Use in assembly and production lines in the powertrain sector; ideal for mounting on motors, gearboxes, and work- piece holders		
		Rugged packaging of the MDS D425; can therefore also be used under extreme environmental conditions without prob- lem		
	Memory size	2000 bytes of FRAM user memory		
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)".		
	Mounting on metal	Yes		
	ISO standard	ISO 15693		
	Degree of protection	IP68/IPx9K		

# 8.19.2 Ordering data

Table 8-47 Ordering data of MDS D425	Table 8- 47	Ordering data of MDS D425
--------------------------------------	-------------	---------------------------

		Article number
ME	S D425	6GT2600-4AG00

# 8.19.3 Application example

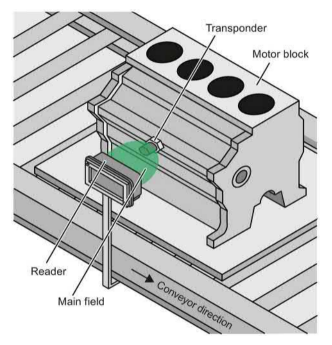


Figure 8-49 Application example

# 8.19.4 Technical specifications

Table 8- 48	Technical specifications for the MDS D425
-------------	---

	6GT2600-4AG00	
Product type designation	SIMATIC MDS D425	
Memory		
Memory configuration		
• UID	8 bytes	
User memory	2000 bytes FRAM	
OTP memory	• 16 bytes FRAM	

## 8.19 MDS D425

	6GT2600-4AG00	
Read cycles (at < 40 °C)	> 10 <sup>12</sup>	
Write cycles (at < 40 °C)	> 10 <sup>12</sup>	
Data retention time (at < 40 °C)	> 10 years	
Write/read distance (Sg)	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"	
MTBF (Mean Time Between Failures)	228 years	
Mechanical specifications		
Housing		
Material	Plastic PA 6.6 GF	
• Color	• Black	
Recommended distance to metal	≥ 0 mm	
Power supply	Inductive, without battery	
Permitted ambient conditions Ambient temperature		
during write/read access	● -25 to +85 °C	
outside the read/write field	• -40 to +125 °C	
during storage	• -40 to +125 °C	
Degree of protection to EN 60529	<ul> <li>IP68 <ul> <li>2 hours, 2 bar, +20 °C</li> </ul> </li> <li>IPx9K <ul> <li>steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C</li> </ul> </li> </ul>	
Shock according to IEC 68-2-27 <sup>1)</sup>	500 m/s <sup>2</sup>	
Vibration according to IEC 68-2-61)	200 m/s <sup>2</sup>	
Torsion and bending load	Not permitted	
Design, dimensions and weight		
Dimensions (Ø x H)	24 x 10 mm (without set screw)	
Weight	35 g	

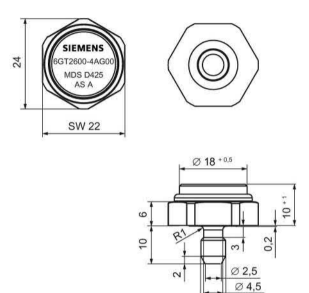
<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

1x transponder set screw M6

SW 22; ≤ 6 Nm

Type of mounting

# 8.19.5 Dimension drawing



Dimensions in mm

Figure 8-50 Dimension drawing of MDS D425

# 8.20 MDS D426

# 8.20.1 Characteristics

MDS D426	Characteristics	
SIEMENS 6GT2600-4AH00 MDS D426 MOBY D AS: A	Area of application	Compact and rugged ISO transponder; suitable for identification of transport units in production-related logistics; can also be deployed in harsh conditions
	Memory size	2000 bytes of FRAM user memory
	Write/read range	See section Field data of ISO transponders (MDS D) (Page 56)
	Mounting on metal	Yes, with spacer
	ISO standard	ISO 15693
	Degree of protection	IP68

M6

## 8.20.2 Ordering data

Table 8- 49 Ordering data of MDS D426

		Article number
MDS D426	5	6GT2600-4AH00

Table 8- 50 Ordering data of MDS D426 accessories

	Article number
Spacer	6GT2690-0AL00

# 8.20.3 Mounting on metal

## Mounting on metal

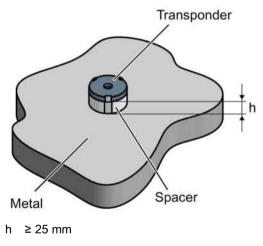
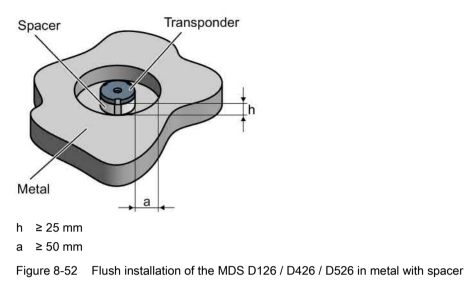


Figure 8-51 Mounting the MDS D126 / D426 / D526 on metal with spacer

#### Flush-mounted in metal



# 8.20.4 Technical specifications

#### Table 8- 51 Technical specifications for the MDS D426

	6GT2600-4AH00
Product type designation	SIMATIC MDS D426
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 2000 bytes FRAM
OTP memory	• 16 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Mechanical specifications	
Housing	
Material	Plastic PA 6.6 GF
• Color	Black
Recommended distance to metal	≥ 25 mm

8.20 MDS D426

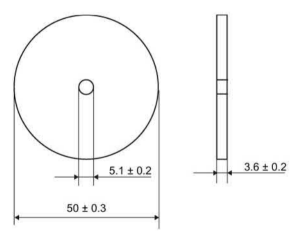
	6GT2600-4AH00
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	● -25 to +85 °C
outside the read/write field	<ul> <li>-40 to +100 °C</li> </ul>
during storage	<ul> <li>-40 to +100 °C</li> </ul>
Degree of protection to EN 60529	IP68 2 hours, 2 bar, +20 °C
Shock according to IEC 68-2-271)	50 m/s <sup>2</sup>
Vibration according to IEC 68-2-6 <sup>1)</sup>	20 m/s <sup>2</sup>
Torsion and bending load	Not permitted

Dimensions (Ø x H)	50 x 3.6 mm
Weight	13 g
Type of mounting	1 x M4 screw <sup>2)</sup> ≤ 1 Nm

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2</sup>) To prevent it loosening during operation, secure the screw with screw locking varnish.

#### 8.20.5 **Dimension drawing**



Dimensions in mm

Figure 8-53 Dimension drawing of MDS D426

# 8.21 MDS D428

# 8.21.1 Characteristics

MDS D428	Characteristics	
	Area of application	Compact and rugged ISO transponder; suitable for screw mounting.
		Use in assembly and production lines in the powertrain sector.
		The rugged housing of the MDS D428 means that it can also be used in extreme environmental conditions without problems.
	Memory size	2000 bytes of FRAM user memory
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)"
	Mounting on metal	Yes
	ISO standard	ISO 15693
	Degree of protection	IP68/IPx9K

# 8.21.2 Ordering data

Table 8- 52 Ordering data of MDS D428

	Article number
MDS D428	6GT2600-4AK00-0AX0

# 8.21.3 Application example

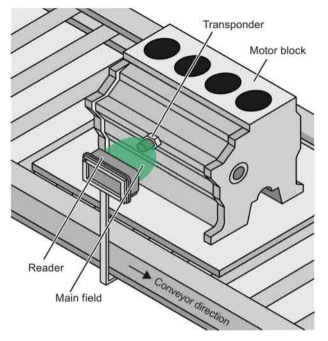


Figure 8-54 Application example

# 8.21.4 Technical specifications

Table 8- 53	Technical specifications for the MDS D428

	6GT2600-4AK00
Product type designation	SIMATIC MDS D428
Memory	
Memory configuration	
• UID	8 bytes
User memory	2000 bytes FRAM
OTP memory	• 16 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years

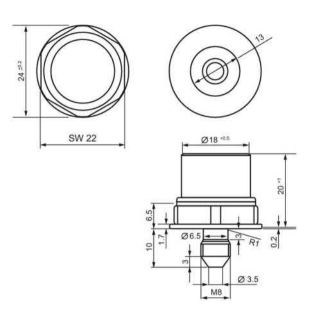
8.21 MDS D428

#### 6GT2600-4AK00

Mechanical specifications		
Housing		
Material	Plastic PA 6.6 GF	
• Color	Black	
Recommended distance to metal	≥ 0 mm	
Power supply	Inductive, without battery	
Permitted ambient conditions		
Ambient temperature		
during write/read access	● -25 to +85 °C	
• outside the read/write field	● -40 to +125 °C	
during storage	● -40 to +125 °C	
Degree of protection to EN 60529	<ul> <li>IP68 <ul> <li>2 hours, 2 bar, +20 °C</li> </ul> </li> <li>IPx9K <ul> <li>steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75</li> <li>°C</li> </ul> </li> </ul>	
Shock according to IEC 68-2-271)	500 m/s²	
Vibration according to IEC 68-2-61)	200 m/s <sup>2</sup>	
Torsion and bending load	Not permitted	
Design, dimensions and weight		
Dimensions (Ø x H)	24 x 20 mm (without set screw)	
Weight	35 g	
Type of mounting	1x transponder set screw M8 SW 22; ≤ 8 Nm	

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

# 8.21.5 Dimension drawing



Dimensions in mm

Figure 8-55 Dimension drawing of MDS D428

# 8.22 MDS D460

# 8.22.1 Characteristics

MDS D460	Characteristics	
SIEMENS	Area of application	Identification in small assembly lines; can also be used in a harsh in- dustrial environment
6GT2600-4AB00	Memory size	2000 bytes of FRAM user memory
MDS D460 MOBY D	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56).
	Mounting on metal	Yes, with spacer
	ISO standard	ISO 15693
	Degree of protection	IP67/IPx9K

## 8.22.2 Ordering data

Table 8- 54 Ordering data of MDS D460

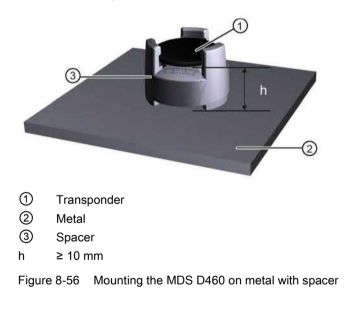
		Article number
M	DS D460	6GT2600-4AB00

Table 8-55 Ordering data of MDS D460 accessories

	Article number
Spacer	6GT2690-0AG00

## 8.22.3 Mounting on metal

Mounting option on metal with spacer



#### Note

If the minimum guide values (h) are not observed, a reduction of the field data results. In critical applications, it is recommended that a test is performed.

#### Flush-mounting

Flush-mounting of the MDS D460 in metal is not permitted!

# 8.22.4 Technical specifications

Table 8-56 Technical specifications for MDS D4	160
--	-----

	6GT2600-4AB00
Product type designation	SIMATIC MDS D460
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 2000 bytes FRAM
OTP memory	• 16 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (Sg)	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Housing <ul> <li>Material</li> </ul>	Epoxy resin
Color	Black
Recommended distance to metal	≥ 10 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
<ul> <li>during write/read access</li> </ul>	<ul> <li>-25 to +85 °C</li> </ul>
<ul><li>during write/read access</li><li>outside the read/write field</li></ul>	<ul> <li>-25 to +85 °C</li> <li>-40 to +100 °C</li> </ul>
-	
<ul><li>outside the read/write field</li><li>during storage</li></ul>	<ul> <li>-40 to +100 °C</li> <li>-40 to +100 °C</li> <li>IP67</li> <li>IPx9K</li> </ul>
<ul> <li>outside the read/write field</li> <li>during storage</li> <li>Degree of protection to EN 60529</li> </ul>	<ul> <li>-40 to +100 °C</li> <li>-40 to +100 °C</li> <li>IP67</li> <li>IPx9K steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75</li> </ul>
outside the read/write field	<ul> <li>-40 to +100 °C</li> <li>-40 to +100 °C</li> <li>IP67</li> <li>IPx9K steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C</li> </ul>

#### Design, dimensions and weight

Dimensions (Ø x H)	16 x 3 mm	

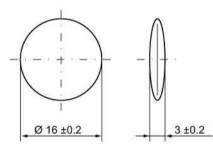
	6GT2600-4AB00
Weight	3 g
Type of mounting	• Glued <sup>2)</sup>
	With spacer

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

## 8.22.5 Dimension drawings

#### Dimensional drawing of MDS D460



Dimensions in mm

Figure 8-57 Dimensional drawing of MDS D460

#### Dimensional drawing of spacer

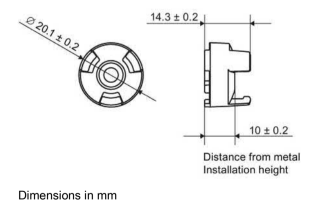


Figure 8-58 Dimensional drawing of spacer

# 8.23 MDS D521

## 8.23.1 Characteristics

MDS D521	Characteristics	
	Area of application	The MDS D521 is designed for tool coding according to DIN 69873.
HER LEAD		It can be used wherever small data carriers and exact positioning are required, e.g. tool identification, workpiece holders.
		The rugged housing of the MDS D521 means that it can also be used in a harsh industrial environment without problems.
	Memory size	8192 bytes of FRAM user memory
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)"
	Mounting on metal	Yes, flush-mounted in metal
	ISO standard	ISO 15693
	Degree of protection	IP67/IPx9K

## 8.23.2 Ordering data

	Article number
MDS D521	6GT2600-5AE00

# 8.23.3 Mounting on metal

## Mounting on metal

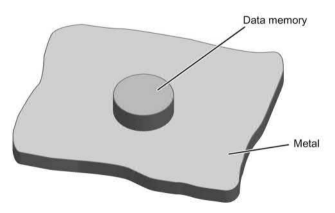
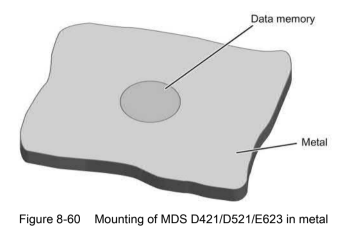


Figure 8-59 Mounting of MDS D421/D521/E623 on metal

## Flush-mounting



#### Flush-mounting of the MDS in metal with tools

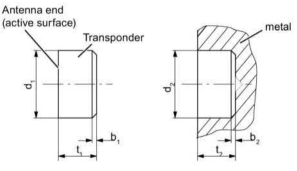


Figure 8-61 Flush-mounting of MDS D421/D521/E623 in metal with tools

b <sub>1</sub>	0.5 x 45°	b <sub>2</sub>	0.3 x 45° or R0.3
d1	10 (-0.040.13)	d <sub>2</sub>	10 (+0.09 0)
t1	4.5 (-00.1)	t2	4.6 (+0.2 0)

All dimensions in mm

#### Note

#### Installation instruction

The MDS should not protrude out of the locating hole; it must be flush with the outside contour.

The mounting instructions of the MDS and the conditions associated with the application (e.g. peripheral speed, temperature, and use of coolant) must be observed during the installation.

8.23 MDS D521

#### Mounting information for adhesion

- Drill installation hole
- The adhesive surfaces must be dry, free from dust, oil, stripping agents and other impurities
- · Apply adhesive according to the manufacturer's processing instructions
- Press in transponder using your fingers; with antenna side to the outside (see figure above)
- Remove residues of adhesive
- Allow to cure according to the manufacturer's instructions
- · Flush-mounting of the transponder in metal with tools

#### Installation examples

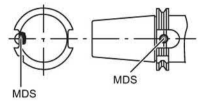
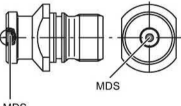


Figure 8-62 Installation example of MDS D421/D521/E623 in a steep cone



MDS

Figure 8-63 Installation example of MDS D421/D521/E623 in a stud bolt

#### 8.23.4 Technical specifications

Table 8-58 Technical specifications for MDS D521

	6GT2600-5AE00
Product type designation	SIMATIC MDS D521
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 8192 bytes FRAM

8.23 MDS D521

	6GT2600-5AE00
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (Sg)	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Mechanical specifications	
Housing	
Material	Epoxy resin
• Color	• Black
Recommended distance to metal	≥ 0 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
	<ul> <li>-25 to +85 ℃</li> </ul>
Ambient temperature	<ul> <li>-25 to +85 °C</li> <li>-40 to +100 °C</li> </ul>
<ul><li>Ambient temperature</li><li>during write/read access</li></ul>	
<ul><li>Ambient temperature</li><li>during write/read access</li><li>outside the read/write field</li></ul>	<ul> <li>-40 to +100 °C</li> <li>-40 to +100 °C</li> <li>IP67</li> <li>IPx9K</li> </ul>
Ambient temperature <ul> <li>during write/read access</li> <li>outside the read/write field</li> <li>during storage</li> </ul>	<ul> <li>-40 to +100 °C</li> <li>-40 to +100 °C</li> <li>IP67</li> <li>IPx9K steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75</li> </ul>
Ambient temperature <ul> <li>during write/read access</li> <li>outside the read/write field</li> <li>during storage</li> </ul> Degree of protection to EN 60529	<ul> <li>-40 to +100 °C</li> <li>-40 to +100 °C</li> <li>IP67</li> <li>IPx9K steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C</li> </ul>

#### Design, dimensions and weight

Dimensions (Ø x H)	10 x 4.5 mm
Weight	1 g
Type of mounting	Glued <sup>2)</sup>

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

8.24 MDS D522

## 8.23.5 Dimension drawing

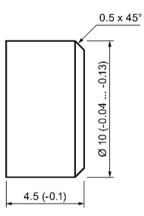


Figure 8-64 Dimension drawing of MDS D521

All dimensions in mm

# 8.24 MDS D522

#### 8.24.1 Characteristics

MDS D522	Characteristics	
STERNE COLOR	Area of application	Identification of metallic workpiece holders, work- pieces or containers
A STATE OF A	Memory size	8192 bytes of FRAM user memory
	Write/read range	See "Field data of ISO transponders (MDS D) (Page 56)."
	Mounting in metal	Yes
	ISO standard	ISO 15693
	Degree of protection	IP68

## 8.24.2 Ordering data

Table 8- 59	Ordering data for MDS D522
-------------	----------------------------

	Article number
MDS D522	6GT2600-5AF00
Units in a package: 10 units A mounting aid is included in the scope of supply per packaging unit.	

## 8.24.3 Mounting in metal

#### Flush-mounting

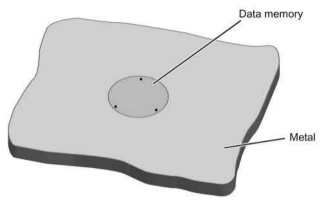


Figure 8-65 Mounting of MDS D522 in metal

#### Mounting information for screws

You can screw the transponder into a pre-drilled threaded hole using the screw-in aid.

#### Mounting information for adhesion

- Drill installation hole
- The adhesive surfaces must be dry, free from dust, oil, stripping agents and other impurities
- Apply adhesive according to the manufacturer's processing instructions
- Press in MDS D522 using your fingers; with antenna to the outside
- Remove residues of adhesive
- Allow to cure according to the manufacturer's instructions
- Flush-mounting of MDS D522 in metal with tools

#### 8.24.4 Technical specifications

Table 8- 60 Technical specifications for MDS D522

		6GT2600-5AF00
Product type designation	SIMATIC MDS D522	

#### Memory

Memory configuration

8.24 MDS D522

	6GT2600-5AF00
• UID	8 bytes
User memory	8192 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (Sg)	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	285 years
Mechanical specifications	
Housing	
Material	• Plastic PA 6.6 GF; brass nickel plated
Color	Black/silver
Recommended distance to metal	≥ 0 mm
Power supply	Inductive, without battery
Permitted ambient conditions Ambient temperature	
during write/read access	• -25 to +85 °C
outside the read/write field	• -40 to +100 °C
during storage	• -40 to +100 °C
Degree of protection to EN 60529	IP68 2 hours, 2 bar, +20 °C
Shock according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	500 m/s <sup>2</sup>
Vibration according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	200 m/s <sup>2</sup>
Torsion and bending load	Not permitted
Design, dimensions and weight	
Dimensions (Ø x H)	20 x 6 mm
Weight	13 g

	20 x 0 mm
Weight	13 g
Type of mounting	• Glued <sup>2)</sup>
	<ul> <li>1 x transponder thread M20</li> <li>≤ 1 Nm</li> </ul>

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

 $^{2)}\,\,$  The processing instructions of the adhesive manufacturer must be observed.

# 8.24.5 Dimension drawing

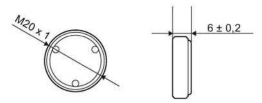


Figure 8-66 Dimensional drawing of MDS D522

All dimensions in mm

# 8.25 MDS D522 special variant

# 8.25.1 Characteristics

MDS D522 special version	Characteristics	
	Area of application	Identification of metallic workpiece holders or work- pieces
•SIEMENS.	Memory size	8192 bytes of FRAM user memory
6GT2600 5AF00 0AX0 MDS D522 A5 A	Write/read range	See "Field data of ISO transponders (MDS D) (Page 56)."
	Mounting in metal	Yes
	ISO standard	ISO 15693
	Degree of protection	IP68

# 8.25.2 Ordering data

Table 8- 61 MDS D522 special version

	Article number
MDS D522 special version	6GT2600-5AF00-0AX0
Units in a package: 10 units A mounting aid is included in the scope of supply per packaging unit.	

## 8.25.3 Mounting in metal

#### Flush-mounting

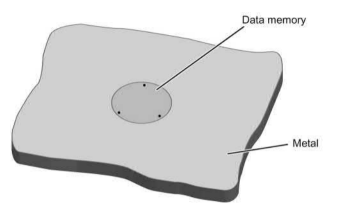


Figure 8-67 Flush installation of the MDS D522 special version in metal without clearance

#### 8.25.4 Installation instructions

The transponder MDS D522 special version is designed to be mounted once.

Note the following instructions when mounting the MDS D522 in a workpiece to avoid damaging the transponder:

- Prepare the workpiece according to the following drawing.
- Using the accompanying mounting aid, press the transponder with uniform and evenly distributed pressure into the drilled hole until the transponder locks in place. Make sure that the transponder does not become tilted.

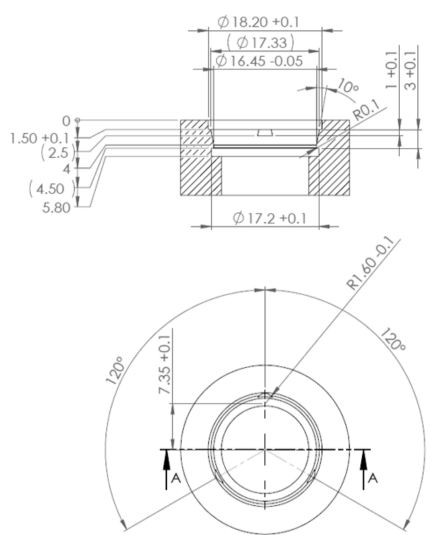


Figure 8-68 Dimension drawing: Workpiece drill hole for mounting the MDS D522 special version

# 8.25.5 Technical specifications

Table 8- 62	Technical data of MDS D522 special version	n

	6GT2600-5AF00-0AX0
Product type designation	SIMATIC MDS D522 special version
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 8192 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>9</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Material	Plastic PA 6.6 GF
Mechanical specifications Housing	
Color	Black
Recommended distance to metal	≥ 0 mm Inductive, without battery
Power supply	inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	● -25 to +85 °C
outside the read/write field	• -40 to +100 °C
during storage	• -40 to +100 °C
Degree of protection to EN 60529	IP68 2 hours, 2 bar, +20 °C
Shock according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	500 m/s²
Vibration according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	200 m/s <sup>2</sup>

#### Design, dimensions and weight

Dimensions (Ø x H)	18 (+0.1) × 5.2 mm
Weight	Approx. 1.2 g
Type of mounting	Clipping in once (with accompanying tool)

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

# 8.25.6 Dimensional drawing

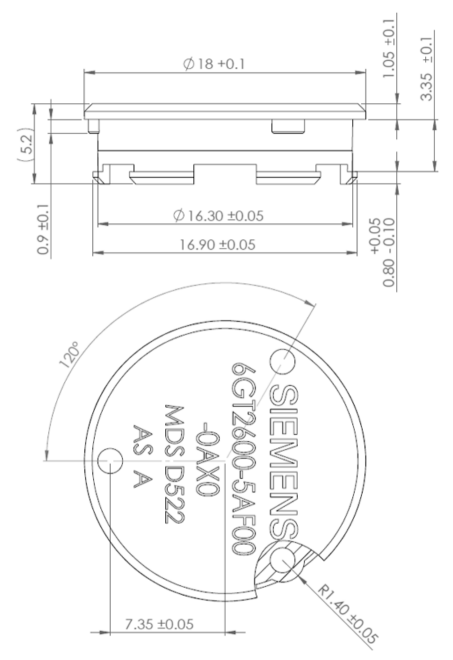


Figure 8-69 Dimension drawing MDS D522 special version

All dimensions in mm

# 8.26 MDS D524

## 8.26.1 Characteristics

MDS D524	Characteristics	Characteristics	
	Area of application	Production and distribution logistics as well as in assem- bly and production lines,	
O		can also be used in a harsh industrial environment without problem	
105 8524	Memory size	8192 bytes of FRAM user memory	
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)."	
	Mounting on metal	Yes, with spacer	
	ISO standard	ISO 15693	
	Degree of protection	IP67; IPx9K	

# 8.26.2 Ordering data

Table 8- 63 Ordering data for MDS D524

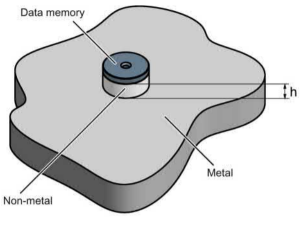
	Article number
MDS D524	6GT2600-5AC00

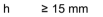
Table 8- 64 Ordering data of MDS D524 accessories

	Article number
Spacer	6GT2690-0AK00

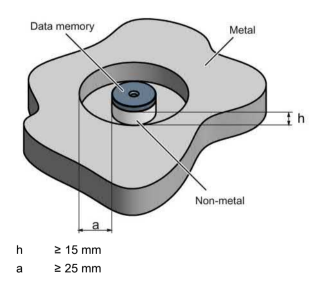
# 8.26.3 Mounting on metal

## Mounting on metal









# Flush-mounting

Figure 8-71 Flush-mounting of the MDS D124/D324/D424/D524/E624 and RF320T in metal with spacer

#### Note

#### Going below the distances

If the distances (a and h) are not observed, a reduction of the field data results. It is possible to mount the MDS with metal screws (M3 countersunk head screws). This has no tangible impact on the range.

## 8.26.4 Technical specifications

Table 8-65 Technical specifications for MDS D524

	6GT2600-5AC00
Product type designation	SIMATIC MDS D524
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 8192 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>9</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Mechanical specifications	
Housing     Material	Epoxy resin
Color	Black
Recommended distance to metal	≥ 15 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	● -25 to +85 °C
outside the read/write field	• -40 to +100 °C

8.26 MDS D524

	6GT2600-5AC00
Degree of protection to EN 60529	• IP67
	• IPx9K
Shock according to EN 60721-3-7 Class 7M3 <sup>1)</sup>	1000 m/s <sup>2</sup>
Vibration according to EN 60721-3-7 Class 7M31)	200 m/s <sup>2</sup>
Torsion and bending load	Not permitted

#### Design, dimensions and weight

27 x 4 mm
5 g
• Glued <sup>2)</sup>
• 1x screw M3 <sup>3)</sup>
≤ 1 Nm

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2)</sup> The processing instructions of the adhesive manufacturer must be observed.

<sup>3</sup>) To prevent it loosening during operation, secure the screw with screw-locking varnish.

# 8.26.5 Dimension drawing

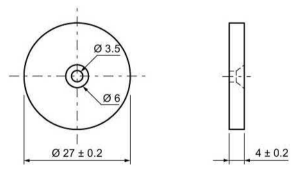


Figure 8-72 Dimensional drawing of MDS D524

All dimensions in mm

8.27 MDS D525

# 8.27 MDS D525

# 8.27.1 Characteristics

MDS D525	Characteristics	
	Area of application	Compact and rugged ISO transponder; suitable for screw mounting
SIEMENS SETTORE SLICES 900 Lices		Use in assembly and production lines in the powertrain sector; ideal for mounting on motors, gearboxes, and work- piece holders
		Rugged packaging of the MDS D525; can therefore also be used under extreme environmental conditions without prob- lems
	Memory size	8192 bytes of FRAM user memory
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)".
	Mounting on metal	Yes
	ISO standard	ISO 15693
	Degree of protection	IP68/IPx9K

# 8.27.2 Ordering data

Table 8- 66	Ordering data for MDS D525
-------------	----------------------------

	Article number
MDS D525	6GT2600-5AG00

# 8.27.3 Application example

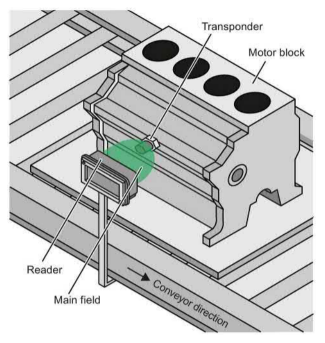


Figure 8-73 Application example

# 8.27.4 Technical specifications

Table 8- 67	Technical specifications for MDS D525
-------------	---------------------------------------

	6GT2600-5AG00
Product type designation	SIMATIC MDS D525
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 8192 bytes FRAM
OPT memory	• 16 bytes FRAM
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years

8.27 MDS D525

6GT2600-5AG00

Enclosure		
Material	Plastic PA 6.6 GF	
• Color	• Black	
Recommended distance to metal	> 0 mm	
Power supply	Inductive, without battery	
Permitted ambient conditions		
Ambient temperature		
during write/read access	• -25 to +85 °C	
outside the read/write field	<ul> <li>-40 to +125 °C</li> </ul>	
during storage	• -40 to +125 °C	
Degree of protection to EN 60529	<ul> <li>IP68 <ul> <li>2 hours, 2 bar, +20 °C</li> </ul> </li> <li>IPx9K <ul> <li>steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C</li> </ul> </li> </ul>	
Shock-resistant to IEC 68-2-271)	500 m/s²	
Vibration-resistant to IEC 68-2-61)	200 m/s <sup>2</sup>	
Torsion and bending load	Not permitted	
Design, dimensions and weights		
Dimensions (Ø x H)	24 x 10 mm (without set screw)	
Weight	35 g	
Type of mounting	1x transponder set screw M6 SW 22; ≤ 6 Nm	

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

# 8.27.5 Dimension drawing

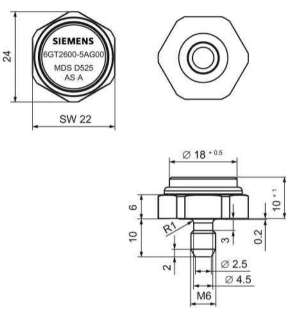


Figure 8-74 Dimensional drawing of MDS D525

All dimensions in mm

# 8.28 MDS D526

## 8.28.1 Characteristics

MDS D526	Characteristics	
SIEMENS	Area of application	Compact and rugged ISO transponder; suitable for identification of transport units in production-related logistics; can also be de- ployed in harsh conditions
6GT2600-5AH00	Memory size	8192 bytes of FRAM user memory
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)."
MDS D526	Mounting on metal	Yes, with spacer
AS: A	ISO standard	ISO 15693
	Degree of protection	IP68

## 8.28.2 Ordering data

Table 8- 68	Ordering data for MDS D526
-------------	----------------------------

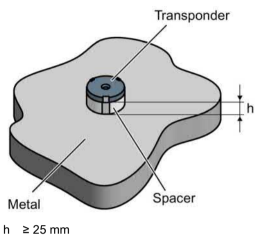
	Article number
MDS D526	6GT2600-5AH00

#### Table 8- 69 Ordering data for MDS D526 accessories

	Article number
Spacer	6GT2690-0AL00

# 8.28.3 Mounting on metal

## Mounting on metal





# 

## Flush-mounted in metal



# 8.28.4 Technical specifications

Table 8- 70	Technical specifications for MDS D526
	recrimed opeenications for MBC B020

Product type designation	6GT2600-5AH00 SIMATIC MDS D526
Froduct type designation	SIMATIC MDS D520
Memory	
Memory configuration	
• UID	8 bytes
User memory	• 8192 bytes FRAM
• OTP	• 32 bytes
Read cycles (at < 40 °C)	> 10 <sup>12</sup>
Write cycles (at < 40 °C)	> 10 <sup>12</sup>
Data retention time (at < 40 °C)	> 10 years
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"
MTBF (Mean Time Between Failures)	228 years
Material	Plastic PA 6.6 GF
Housing	
Color	
Recommended distance to metal	≥ 25 mm
Recommended distance to metal Power supply	≥ 25 mm
Recommended distance to metal	≥ 25 mm
Recommended distance to metal Power supply Permitted ambient conditions	≥ 25 mm
Recommended distance to metal Power supply Permitted ambient conditions Ambient temperature	≥ 25 mm Inductive, without battery
Recommended distance to metal         Power supply         Permitted ambient conditions         Ambient temperature         • during write/read access	≥ 25 mm Inductive, without battery • -25 to +85 °C
Recommended distance to metal         Power supply         Permitted ambient conditions         Ambient temperature         • during write/read access         • outside the read/write field	<ul> <li>≥ 25 mm</li> <li>Inductive, without battery</li> <li>-25 to +85 °C</li> <li>-40 to +100 °C</li> </ul>
Recommended distance to metal         Power supply         Permitted ambient conditions         Ambient temperature         • during write/read access         • outside the read/write field         • during storage         Degree of protection to EN 60529	<ul> <li>≥ 25 mm</li> <li>Inductive, without battery</li> <li>-25 to +85 °C</li> <li>-40 to +100 °C</li> <li>-40 to +100 °C</li> <li>IP68</li> </ul>
Recommended distance to metal         Power supply         Permitted ambient conditions         Ambient temperature         • during write/read access         • outside the read/write field         • during storage	<ul> <li>≥ 25 mm</li> <li>Inductive, without battery</li> <li>-25 to +85 °C</li> <li>-40 to +100 °C</li> <li>-40 to +100 °C</li> <li>IP68</li> <li>2 hours, 2 bar, +20 °C</li> </ul>

#### Design, dimensions and weight

-

Dimensions (Ø x H)	50 x 3.6 mm

8.28 MDS D526

	6GT2600-5AH00
Weight	13 g
Type of mounting	1 x M4 screw <sup>2)</sup> ≤ 1 Nm

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

<sup>2</sup> ) To prevent it loosening during operation, secure the screw with screw locking varnish.

# 8.28.5 Dimension drawing

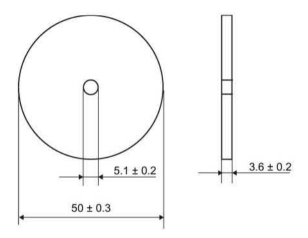


Figure 8-77 Dimensional drawing of MDS D526

All dimensions in mm

# 8.29 MDS D528

## 8.29.1 Characteristics

MDS D528	Characteristics		
	Area of application	Compact and rugged ISO transponder; suitable for screw mounting	
		Use in assembly and production lines in the powertrain sector	
		The rugged housing of the MDS D528 means that it can also be used in extreme environmental conditions without problems.	
1220 2220	Memory size	8192 bytes of FRAM user memory	
	Write/read range	See section "Field data of ISO transponders (MDS D) (Page 56)"	
	Mounting on metal	Yes	
	ISO standard	ISO 15693	
	Degree of protection	IP68/IPx9K	

# 8.29.2 Ordering data

#### Table 8-71 Ordering data for MDS D528

	Article number
MDS D528	6GT2600-5AK00

# 8.29.3 Application example

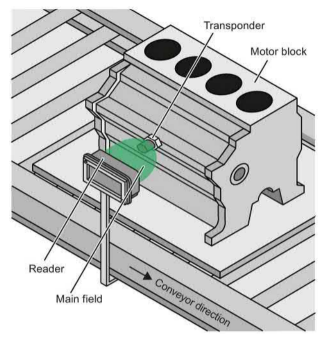


Figure 8-78 Application example

# 8.29.4 Technical specifications

Table 8- 72	Technical specifications for MDS D528

	6GT2600-5AK00		
Product type designation	SIMATIC MDS D528		
Memory			
Memory configuration			
• UID	8 bytes		
User memory	• 8192 bytes FRAM		
• OTP	32 bytes		
Read cycles (at < 40 °C)	> 10 <sup>12</sup>		
Write cycles (at < 40 °C)	> 10 <sup>12</sup>		
Data retention time (at < 40 °C)	> 10 years		
Write/read distance (S <sub>g</sub> )	Dependent on the reader used, see section "Field data of ISO transponders (MDS D) (Page 56)"		
MTBF (Mean Time Between Failures)	228 years		

8.29 MDS D528

6GT2600-5AK00

Housing	
Material	Plastic PA 6.6 GF
• Color	Black
Recommended distance to metal	≥ 0 mm
Power supply	Inductive, without battery
Permitted ambient conditions	
Ambient temperature	
during write/read access	● -25 to +85 °C
• outside the read/write field	● -40 to +125 °C
during storage	● -40 to +125 °C
Degree of protection to EN 60529	<ul> <li>IP68 <ul> <li>2 hours, 2 bar, +20 °C</li> </ul> </li> <li>IPx9K <ul> <li>steam jet: 150 mm; 10 to 15 l/min; 100 bar; 75 °C</li> </ul> </li> </ul>
Shock according to IEC 68-2-271)	500 m/s <sup>2</sup>
Vibration according to IEC 68-2-61)	200 m/s <sup>2</sup>
Torsion and bending load	Not permitted
Design, dimensions and weight	
Dimensions (Ø x H)	24 x 20 mm (without set screw)
Weight	35 g
Type of mounting	1x transponder set screw M8 SW 22; ≤ 8 Nm

<sup>1)</sup> The values for shock and vibration are maximum values and must not be applied continuously.

# 8.29.5 Dimension drawing

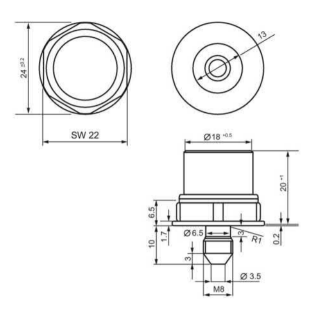


Figure 8-79 Dimensional drawing of MDS D528

All dimensions in mm

ISO transponder

8.29 MDS D528

# System integration

The communication modules (interface modules) are links between the RFID components (reader and transponder) and the higher-level controllers (e.g. SIMATIC S7), or PCs or computers.

## 9.1 Introduction

The readers are connected to the controller via the following interface or communications modules:

- ASM 456
- ASM 475
- SIMATIC RF120C
- SIMATIC RF160C
- SIMATIC RF170C
- SIMATIC RF180C
- SIMATIC RF182C
- RFID 181EIP

#### Function blocks, interface modules/communication modules and readers

Function blocks are used for integration into the SIMATIC. You will find information on the following blocks on the Internet in "Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/14971)".

• Ident profile and Ident blocks, standard function for RFID systems

The Ident library linked into the TIA Portal as of STEP 7 Basic / Professional V14 SP 1

- RFID standard profile; standard functions for RFID systems
- FB 45 for MOBY U, MOBY D, RF200, RF300
- FB 55
- RF160C communications module with FC 44

9.1 Introduction

## Interface modules/communication modules and function blocks

The following table shows the most important characteristics of the interface modules/communications modules.

ASM/ communications module	Interfaces to the application (PLC)	Interfaces to the reader	Reader con- nections	Dimensions (W x H x D)	Temperature range	Degree of protection
ASM 456	PROFIBUS DP- V1	2 x 8-pin connector socket, M12	2 (parallel)	60 x 210 x 54 or 79 mm	0 ℃ to +55 ℃	IP67
ASM 475	S7-300 (cen- tral), ET200M (PROFIBUS)	Via screw terminals in front connector	2 (parallel)	40 x 125 x 120 mm	0 ℃ to +60 ℃	IP20
SIMATIC RF120C	S7-1200 (cen- tral)	9-pin D-sub socket	1	30 x 100 x 75 mm	0 ℃ to +55 ℃	IP20
SIMATIC RF160C	PROFIBUS DP / DP-V0	2 x 8-pin connector socket, M12	2 (parallel)	60 x 210 x 30 mm	0 ℃ to +55 ℃	IP67
SIMATIC RF170C	PROFIBUS DP- V1 PROFINET IO	2 x 8-pin connector socket, M12	2 (parallel)	90 x 130 x 60 mm	-25 °C to +55 °C	IP67
SIMATIC RF180C	PROFINET IO	2 x 8-pin connector socket, M12	2 (parallel)	60 x 210 x 54 mm	0 °C to +60° C	IP67
SIMATIC RF182C	TCP/IP	2 x 8-pin connector socket, M12	2 (parallel)	60 x 210 x 30 mm	0 ℃ to +60 ℃	IP67
RFID 181EIP	Ethernet IP	2 x 8-pin connector socket, M12	2 (parallel)	60 x 210 x 54 mm	0 °C to +60° C	IP67

 Table 9-1
 Overview of interface modules/communication modules

The following table shows the program blocks compatible with the interface modules/communications modules.

Table 9- 2Compatible program blocks

ASM/	Compatible program blocks in conjunction with			
communications mod- ule	S7-300 / S7-400 and STEP 7 Classic V5.5	S7-300 / S7-400 and STEP 7 Basic/Professional	S7-1200 / S7-1500 and STEP 7 Basic/Professional	
ASM 456	FB 45	FB 45	Ident profile	
	FB 55	FB 55	Ident blocks	
	FC 56	FC 56	PIB_1200_UID_001KB	
	Standard profile V1.19	Ident profile	PIB_1200_UID_032KB	
	Ident profile	Ident blocks		
ASM 475	FB 45	FB 45		
	FB 55	FB 55		
SIMATIC RF120C			Ident profile	
			Ident blocks	
			PIB_1200_UID_001KB	
			PIB_1200_UID_032KB	

ASM/	Compatible program blocks in conjunction with			
communications mod- ule			S7-1200 / S7-1500 and STEP 7 Basic/Professional	
SIMATIC RF160C	FC 44	FC 44	Application blocks for RF160C	
	Application blocks for RF160C	Application blocks for RF160C		
SIMATIC RF170C	FB 45	FB 45	Ident profile	
	FB 55	FB 55	Ident blocks	
			PIB_1200_UID_001KB	
			PIB_1200_UID_032KB	
SIMATIC RF180C	FB 45	FB 45	Ident profile	
	FB 55	FB 55	Ident blocks	
	Standard profile V1.19	Ident profile	PIB_1200_UID_001KB	
	Ident profile	Ident blocks	PIB_1200_UID_032KB	

# 9.2 ASM 456

#### Configured with ASM 456

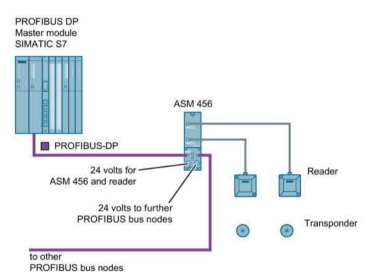


Figure 9-1 Configuration of ASM 456

For more detailed information, please refer to ASM 456 Operating Instructions (https://support.industry.siemens.com/cs/ww/en/view/32629442).

9.3 ASM 475

# 9.3 ASM 475

#### 9.3.1 Features

#### Area of application

The ASM 475 interface module acting as the link between all RF300 systems and SIMATIC S7-300 performs the functions of a communication module. It can be operated centrally in the S7-300 or decentrally in an ET200M.

As many as eight ASM 475 interface modules can be plugged into one SIMATIC S7-300 rack and operated. In a configuration with several racks (max. four), the ASM 475 can be plugged into and operated on any rack. This means that as many as 32 ASMs can be operated in the maximum configuration of a SIMATIC S7-300. The ASM can also be operated in the ET 200M distributed I/O on PROFIBUS. Operation in an S7-400 environment is therefore problem-free. Up to 7 ASMs can be operated on each ET 200M.

Error messages and operating statuses are indicated by LEDs. Since there is electrical isolation between the read/write device and the SIMATIC S7-300 bus, a configuration that is immune to interference is possible.



Figure 9-2 Interface module ASM 475

The ASM 475 with the article number 6GT2002-0GA10 is a module that can be set in the parameters. The basic functions of the module are then already specified when the module is configured in HW Config (e.g. standard addressing).

The data in the MDS is accessed direct by means of physical addresses using the ASM 475. Operation in a SIMATIC S7 is controlled by the function block FB 45.

ASM 475 and FB 45 form a unit that is used for reading the data of the MDS simply and at optimal speed.

# 9.3.2 Ordering data

Table 9- 3	Ordering data for ASM 475

	Article number
ASM 475 interface module for SIMATIC S7 2 x RF3xxR reader with RS-422 can be connected in paral- lel, without front connector	6GT2002-0GA10

#### Table 9-4 Ordering data for ASM 475 accessories

	Article number
Front connector (1 x per ASM)	6ES7392-1AJ00-0AA0
Connecting cable ASM 475 ↔ RF3xxR	
Plug-in cable, pre-assembled, length: 2 m (standard length)	6GT2891-0EH20
Plug-in cable, pre-assembled, length: 5 m	6GT2891-0EH50
Terminal element (1 x per reader cable)	6ES7390-5BA00-0AA0
Shield connecting element	6ES7390-5AA00-0AA0

The plug-in cables 6GT2891-4Fxx can be used as extension cables.

9.3 ASM 475

## 9.3.3 Indicators

#### Bezel and indicator elements

The figure below illustrates the bezel of the ASM 475 and the inside of the front door complete with the associated connection diagram. The read/write devices must be connected to the ASM in accordance with the connection diagram.

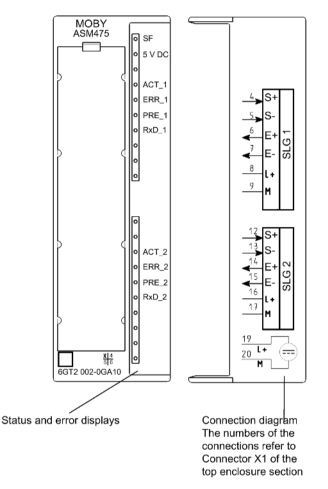


Figure 9-3 Bezel and inside of the front door of the ASM 475

#### Display elements on the ASM

Table 9- 5	Function of the LEDs on the ASM 475

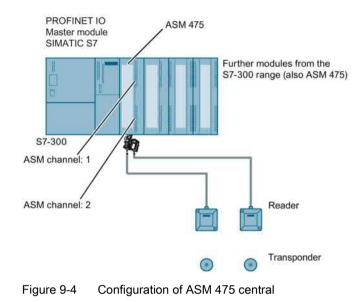
Light emitting diode	Meaning	
SF	System fault (hardware error on ASM)	
DC 5V	24 V are connected to ASM and the 5 V voltage on ASM is OK.	
ACT_1, ACT_2	The corresponding reader is active in processing a user command.	
ERR_1, ERR_2	A flashing pattern indicates the last error to occur. This display can be reset using the parameter Option 1.	
PRE_1, PRE_2	Indicates the presence of a transponder.	
RxD_1, RxD_2	Indicates live communication with the reader. In the event of a fault on the reader, this display may also be lit.	

On the ASM 475, further operating states are indicated with the LEDs PRE, ERR and SF:

SF	PRE_1	ERR_1	PRE_2	ERR_2	Meaning
ON	OFF/ON	ON (perm.)	OFF/ON	ON (perm.)	Hardware is defective (RAM, Flash, etc.)
ON	OFF	ON	OFF	OFF	Charger is defective (can only be repaired in the factory).
OFF	2 Hz	OFF	2 Hz	OFF Firmware loading is active or no firmware detected	
					Firmware download
					ASM must not be switched off
OFF	2 Hz	2 Hz	2 Hz	2 Hz	Firmware loading terminated with errors
					Restart required
					Load firmware again
					Check update files
Any	5 Hz	5 Hz	5 Hz	5 Hz	Operating system error
value					Switch ASM off/on
OFF	OFF	1 flash every 2 s	OFF	1 flash every 2 s	ASM has booted and is waiting for a RESET (init_run) from the user.

Table 9-6 Operating status display on ASM 475 via LEDs

# 9.3.4 Configuration



## Centralized configuration with SIMATIC S7-300

## Distributed configuration with ET200M

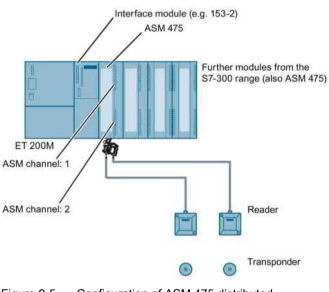


Figure 9-5 Configuration of ASM 475 distributed

## Reader connection system

You will find more information on the reader connector technology in the section "Reader RF3xxR (RS422) with ASM 475 (Page 438)".

# Cable installation

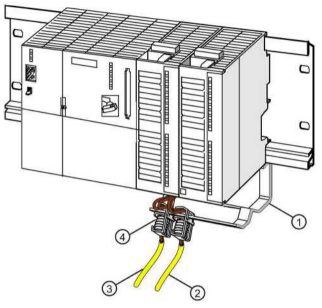
Signal	Pin on M12 connect- or	Cable	Labeling
24 VDC	1	white	1 Reader 2
			8 -16
TX -	2	brown	1 Reader 2
			7-15
GND	3	Green	1 Reader 2
			9-17
TX +	4	Yellow	1 Reader 2
			6-14
RX +	5	Gray	1 Reader 2
			4-12
RX -	6	Pink	1 Reader 2
			5-13
Shield	8 +	-	

Cable assignment for connection of an RF300 reader to ASM 475

9.3 ASM 475

## 9.3.5 Shield connection

When the reader is connected to the ASM 475, the cable shield must be connected to a shield terminal. Shield terminals and holding clips are standard components of the product spectrum of S7-300.



- 1 Holding bracket
- 2 Cable to 2nd reader
- ③ Cable to 1st reader
- ④ Shield terminal

Figure 9-6 Shield terminal ASM 475

# 9.3.6 Technical data

Table 9-7 Technical specifications for ASM 475

	6GT2002-0GA10
Product type designation	ASM 475 communications module
Interfaces	
Design of the interface point-to-point link	RS-422
Number of connectable readers	2
Electrical connector design	
Backplane bus	S7-300 backplane bus
PROFIBUS interface	(according to the head module)
Industrial Ethernet interface	(according to the head module)

	6GT2002-0GA10
Supply voltage	Screw-type or spring-loaded terminals
Design of the interface to the reader for communication	Screw-type or spring-loaded terminals

#### Mechanical specifications

Housing			
•	Material	•	Noryl
•	Color	٠	Anthracite

#### Supply voltage, current consumption, power loss

Supply voltage	24 VDC		
Typical current consumption			
Without connected devices	• 0.1 A		
Including connected devices	• 1.0 A		
Power dissipation of the module, typ.	2 Watts		
Current consumption from I/O bus, max.	80 mA		
Electrical isolation between S7-300 and RF300	Yes		
Fuse 24 V for the reader	Yes, electronic		

#### Permitted ambient conditions

0 +60 °C
0 +40 °C
-40 +70 °C
IP20
150 m/s <sup>2</sup>
10 m/s <sup>2</sup>

#### Design, dimensions and weight

Dimensions (L x W x H)	120 x 40 x 125 mm
Weight	0.2 kg
Type of mounting	S7-300 rack
Cable length for RS-422 interface, maximum	1000 m

#### Product properties, functions, components general

LED display design	<ul><li>4 LEDs per reader connector</li><li>2 LEDs for device status</li></ul>
Product function transponder file handler addressable	Yes

#### 9.4 RF120C

	6GT2002-0GA10	
Protocol supported	Yes	
S7 communication		
Product functions management, configuration	, engineering	
Type of parameter assignment	Object manager, GSD	
Type of programming	FB 45, FB 55, FC 56	
	(FC 45/55 with restricted functionality)	
Type of computer-based communication	2 words cyclic, 238 bytes acyclic	
Transponder addressing	Direct access via addresses	
Commands	Initialize transponder, read data from transponder er, write data to transponder	

Standards,	specifications,	approvals
------------	-----------------	-----------

Proof of suitability CE, FCC, UL/CSA
--------------------------------------

# 9.4 RF120C

#### Configuration with RF120C

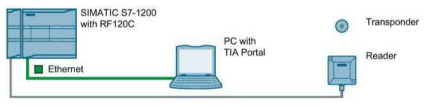


Figure 9-7 Configuration RF120C

For more detailed information, refer to the section "RF120C communications module (https://support.industry.siemens.com/cs/ww/en/view/77485950)".

# 9.5 RF160C

### Configuration with RF160C

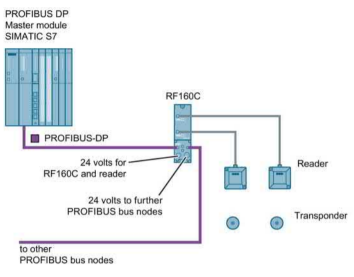


Figure 9-8 Configuration RF160C

For more detailed information, refer to Operating Instructions RF160C (<u>https://support.industry.siemens.com/cs/ww/en/view/42788808</u>).

# 9.6 RF170C

## Configuration with RF170C

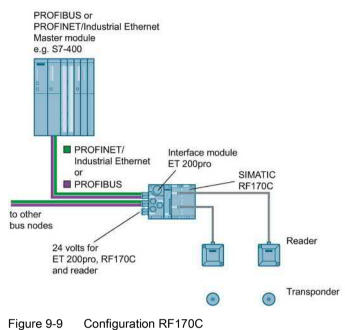


Figure 9-9 Configuration RF 170C

For more detailed information, please refer to SIMATIC RF170C Operating Instructions (https://support.industry.siemens.com/cs/ww/en/view/32622825).

# 9.7 RF180C

### Configured with RF180C

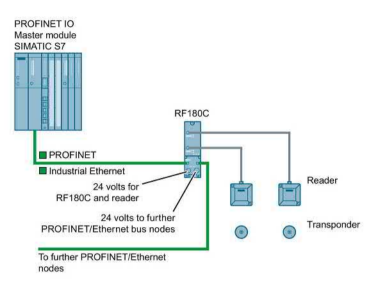


Figure 9-10 Configuration of RF180C

For more detailed information, refer to SIMATIC RF180C Operating Instructions (https://support.industry.siemens.com/cs/ww/en/view/30012157).

# 9.8 RF182C

# Configuration with RF182C

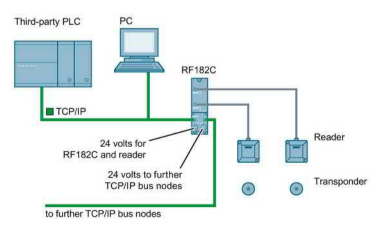


Figure 9-11 Configuration with RF182C

9.8 RF182C

For more detailed information, refer to SIMATIC RF182C Operating Instructions (https://support.industry.siemens.com/cs/ww/en/view/38507897).

# 10.1 Error codes of the RF300 readers

### Error codes of the RF300 readers

### Note

#### Validity of the error codes

The following error codes apply only to RF300 readers with an RS-422 interface (except for Scanmode).

You have the following options to read out the error code:

- Directly on the reader/communication module by counting the flashing pattern of the red error LED
- With the Ident profile at the output variable "Status"

Take into consideration the structure of the output variable in the table below ("0xE&FE\$00"; "&" = 1 ... 5; "\$" = error code).

• with FB 45 / FB 55 variable "error\_MOBY"

Flashing of the red LED operating display on the reader	Error code (hexa- decimal)	Description
00	00	No error
02	01	Presence error; possible causes:
		The active command was not carried out completely
		<ul> <li>The transponder left the antenna field while the command was being processed</li> </ul>
		Communication problem between reader and transponder
05	05	Parameter assignment error, possible causes:
		Unknown command
		Incorrect parameter
		Function not allowed
06	06	Air interface faulty
11	0B	The MDS E transponder could not be successfully authenticated.

# System diagnostics

10.1 Error codes of the RF300 readers

Flashing of the red LED operating display on the reader	Error code (hexa- decimal)	Description	
12	0C	The transponder memory cannot be written, possible causes:	
		Hardware fault (memory faulty)	
		<ul> <li>Memory write-protected (corresponding OTP area has already been written)</li> </ul>	
13	0D	Error in the specified memory address (access attempted to non- existent or non-accessible memory areas).	
19	13	Buffer overflow: Insufficient buffer available in the reader for saving the command	
20	14	Major system fault (hardware fault)	
21	15	Parameter assignment error: bad parameter in RESET command	
24	18	Command was sent to a reader that has not yet been initialized	
25	19	Previous command is still active	
28	1C	Antenna is not identified Possible causes:	
		Antenna is not connected.	
		Antenna cable is defective.	
30	1E	Incorrect number of characters in frame	
31	1F	Running command canceled by "RESET" command	

## 10.2.1 Overview

### Extended diagnostic functions with SIMATIC RF300

With SIMATIC RF300, extended diagnostics functions are available with STEP 7 Classic / Basic / Professional which simplify commissioning and maintenance.

Extensive diagnostics functions for the SIMATIC RF300 readers with the TIA Portal for STEP 7 Basic / Professional are being planned. With the aid of the Ident profile and the Ident blocks, you can make different diagnostics queries.

You can access this diagnostics data using the SIMATIC function blocks and the commands "Reader status" and "Tag status" (SLG-STATUS and MDS-STATUS). These two commands can each be called with various attributes or modes (subcommands) for which corresponding data structures (UDTs) are defined.

Command	Attributes (mode)	Meaning
Reader-Status (SLG-STATUS)	0x81 (01)	Hardware and firmware configuration, parameterization sta- tus
	0x86 (06)	Communication error counter, current command status
(MDS-STATUS) tion.		Serial number of the transponder (UID), memory configura- tion. EEPROM write-protection status
	0x82 (02)	Serial number of the transponder (UID), HF field strength value, communication error counter, presence counter (duration)
	0x83 (03)	Serial number of the transponder (UID), transponder type identified in the antenna field (number = tag type, see Reset - "ftim" parameter), memory configuration, write protection status (OTP), size and number of blocks in the user memory

Table 10-2 In RF300 mode

Overview of the diagnostic functions

Command	Attributes	Meaning	
Reader-Status (SLG-STATUS)	0x81 (01)	Hardware and firmware configuration, parameterization sta- tus	
	0x86 (06)	Communication error counter, current command status	
Tag-Status (MDS-STATUS)	0x83 (03)	Serial number of the transponder (UID), transponder type identified in the antenna field (number = tag type, see Reset - "ftim" parameter), memory configuration, write protection status (OTP), size and number of blocks in the user memory	

# 10.2.2 Reader diagnostics with "reader status" (SLG-STATUS)

With this command you can query the status and diagnostics data of the reader.

#### Note

### Scope of the described UDTs

Note that below only the variables are listed that are relevant for the RF300 system. You will find the full UDTs in the manual "Ident Profile and Ident Blocks".

### Attributes "0x81" (mode 01), corresponds to UDT 110

Table 10-4 Input parameter

Name	Туре	Possible Values (hexadecimal)	Comment
hardware char			Type of hardware
		00	= RF310R, RF340R, RF350R
		01	= RF380R
		02	= RF310R (ISO)
		03	= RF380R (ISO)
		04	= RF340R (ISO), RF350R (ISO)
		05	= RF310R (ISO)
		0A	= RF310R, 2nd generation
		0B	= RF340R, 2nd generation
		0C	= RF350R, 2nd generation
		0D	= RF380R, 2nd generation
hardware_version	word		HW version
		00 FF	= Version (high byte): unused (00)
			HW version
		00 FF	= Version (low byte)
			47 = Readers of the 1st generation
			07 = Readers of the 1st generation
			11 = Readers of the 1st generation
			10 = Readers of the 2nd generation
			29 = Readers of the 2nd generation
			2B = Readers of the 2nd generation
			2C = Readers of the 2nd generation
loader_version	word		Version of loader
		00 FF	= Version (high byte)
		00 FF	= Version (low byte)

Name	Туре	Possible Values (hexadecimal)	Comment	
firmware	char	00 FF	Type of firmware	
			01, 02, 03 = Readers of the 1st generation	
			F = Full version for readers of the 2nd generation	
			P = Pilot version for readers of the 2nd generation	
firmware_version	word		Firmware version	
		00 FF	= Version (high byte)	
		00 FF	= Version (low byte)	
driver	char		Driver version 3964R	
		31	= 3964R	
		32	= ASCII	
		33	= ASCII/ScanMode	
driver_version	word		Version of driver	
		00 FF	= Version (high byte)	
		00 FF	= Version (low byte)	
interface	byte		Interface type	
		01	= RS422	
		02	= RS232 (only RF380R)	
baud	byte		Transmission speed	
		01	= 19.2 Kbaud	
		03	= 57.6 kBaud	
		05	= 115,2 Kbaud	
distance_limiting_SLG	byte		Readers of the 1st generation: With this parameter you can change the transmit power (output power) of the RF380R reader of the 1st generation (6GT2801-3AB10). When doing this, remember that the change to the transmit power will affect the detection in the limit range (upper/ lower operating dis- tance), as well as the minimum distance that is to be main- tained between adjacent RF380Rs.	
			Settings outside the specified range have the effect that the default value (1.25 W) will be set. In this case for reasons of compatibility there is no error message.	
			Readers of the 2nd generation: This setting is not necessary with the RF380R readers of the 2nd generation (6GT2801- 3BAx0) because the power limits are optimized automatically depending on the reader-transponder distance. For reasons of compatibility this setting can nevertheless be made. Note that the values "02", "03" and "04" bring about a reduction of the power of approximately 50%. Transmit power	
		02	· · · ·	
		02	0.5 W	
		03	0.75 W	
		04		
		05	1.25 W (default)	
		06	1.5 W	
		07	1.75 W	

# System diagnostics

# 10.2 Diagnostics functions - STEP 7

Name	Туре	Possible Values (hexadecimal)	Comment	
		08	2.0 W	
multitag_SLG	byte Number of transponders that can be processed field		Number of transponders that can be processed in the antenna field	
		01	= Single tag mode	
field_ON_time_SLG	byte		Selection of the transponder types used	
		00	= RF300 (RF3xxT)	
		01	= ISO 15693 general	
		03	= ISO 15693 (Infineon, MDS D3xx)	
		04	= ISO 15693 (Fujitsu - 2 kB, MDS D4xx)	
		05	= ISO 15693 (NXP, MDS D1xx)	
		06	= ISO 15693 (TI, MDS D2xx)	
		07	= ISO 15693 (STM, MDS D261)	
		08	= ISO 15693 (Fujitsu - 8 kB, MDS D5xx)	
		0E	= ISO (setting with "scanning_time" and "fcon")	
		10	= RF300 (RF3xxT)	
		20	= ISO 14443 (MOBY E, E6xx)	
		31	= General Mode	
		FF	= Setting with "scanning_time" and "fcon"	
status_ant	byte		Status of the antenna	
		01	= Antenna is on	
		02	= antenna is off	
MDS_control	byte		Presence check	
		00	= Operation without presence check	
		01	= Operation with presence check (antenna is permanently	
		04	switched on.)	
			= Operation without presence check (antenna is switched off.) The antenna is only switched on when one of the following commands is sent.	
			Read, Write, Init, Tag-Status	

# Attributes "0x86" (mode 06), corresponds to UDT 280

Name	Туре	Possible Values (hexadecimal)	Comment
FZP	byte	00 FF	= Error counter, passive (errors during idle time)
ABZ			= Abort counter
CFZ			= Code error counter
SFZ			= Signature error counter
CRCFZ			= CRC error counter
BSTAT			= Current command status
ASMFZ			= Interface problems to host (CM/PC) parity, BCC, frame error

Table 10-5 Error counter

### Note

### Counter values are deleted.

Note that the counter values are deleted after they have been read out (command "Reader status" or "SLG-STATUS").

Explanations:

- "FZP": counts interference pulses when communication with a transponder is not taking place (e.g. electromagnetic interference caused by contactors, motors, etc.). Counter values can, however, also be generated when a transponder is located at the edge of the field even when there is no external interference.
- "ABZ", "CFZ", "SFZ" and "CRCFZ" are counters for protocol errors which may occur during reader-transponder communication. This can be caused by unsuitable reader/transponder positioning (e.g. transponder on field boundary, several transponders in the antenna field) or external EMC interference.

To ensure clear diagnostics of the quality of communication, it is recommended that a "Reader status" (SLG STATUS) command with attribute "0x86" (mode 06) is executed following receipt of the presence message to reset the error counters.

The protocol error counters are not mutually independent. If a code error (CFZ) occurs, this will cause a signature (SFZ) or CRC- (CRCFZ) error.

- "BSTAT" is the status for the most recently executed command. A value other than 0 means that the previous command was repeated by the reader due to faults (see above).
- "ASMFZ" signals line-conducted communication interference between the communications module and the reader. Faults of this type can be caused by contact problems on the connector or the cable connection.

# 10.2.3 Transponder diagnostics with "Tag status" (MDS-STATUS)

With this command you can query the status and diagnostics data from the transponder currently located in the antenna field.

## Attribute "0x04" (mode 01), corresponds to UDT 260 (only for RF300 transponders)

Name	Туре	Possible Values (hex- adecimal)	Comment
UID	array[18] byte	00000005555555555555	Unique identifier = b0-31: 4 byte TAG ID, b32-63: 0
		00000000000000000000000000000000000000	- 00-31. 4 Dyle TAG ID, 032-03. 0
MDS_type	byte		Transponder memory configuration
		01	= Transponder without FRAM
		02	= Transponder with FRAM 8 KB
		03	= Transponder with FRAM 32 KB
		04	= Transponder with FRAM 64 KB
Lock_state	byte	0 FF	EEPROM write protection status
			Bit: 7 6 5 4 3 2 1 0 not used Block 4 (FF10FF13) Block 3 (FF0CFF0F) Block 2 (FF08FF0B) Block 1 (FF04FF07) Block 0 (FF00FF03) Write protection status: 0 = block not protected (r/w) 1 = block protected (ro)

Name	Туре	Possible Values (hex- adecimal)	Comment
UID	array[18] byte		Unique identifier
		00000000555555555555555555555555555555	= b0-31: 4 byte TAG ID, b32-63: 0
LFD	byte	0 FF	= Value for field strength determined in the transponder
FZP	byte	0 FF	= Error counter (passive) $\rightarrow$ errors during idle time
FZA	byte	0 FF	= Error counter (active)
ANWZ	byte	0 FF	= Presence counter

### Attribute "0x82" (mode 02), corresponds to UDT 270 (only for RF300 transponders)

#### Note

#### Counter values are deleted.

All counter values are deleted when the transponder exits the antenna field or when the antenna is switched off.

Explanations:

- "LFD" is a measured value for the field strength that is determined in the transponder. The lower the value, the higher the field strength.
- "FZP" counts interference pulses when communication with a transponder is not taking place (e.g. electromagnetic interference caused by contactors, motors, etc.). Counter values can also be generated when a transponder is located at the edge of the field even when there is no external interference.
- "FZA" counts errors that can occur during reader-to-transponder communication. This can be caused by unsuitable reader/transponder positioning (e.g. transponder on field boundary, several data carriers in the field) or external electromagnetic interference.
- "ANWZ" is the value for the time that the transponder remains in the field before the "Tag-Status" (MDS STATUS) with attribute "0x82" (mode 02) is executed. A time step is 10 ms. The maximum time that can be recorded is therefore 2.5 s.

# Attribute "0x83" (mode 03), corresponds to UDT 230

Name	Туре	Possible Values (hex- adecimal)	Comment
UID	array[18] byte		Unique identifier
		00000000000000000000000000000000000000	=8 byte UID, MSB first
MDS_type	byte		Transponder type (vendor, identification)
		00	= ISO 15693 general
		03	= ISO 15693 (Infineon, MDS D3xx)
		04	= ISO 15693 (Fujitsu - 2 kB, MDS D4xx)
		05	= ISO 15693 (NXP, MDS D1xx)
		06	= ISO 15693 (TI, MDS D200)
		07	= ISO 15693 (STM, MDS D261)
		08	= ISO 15693 (Fujitsu - 8 kB, MDS D5xx)
		11	= RF300 transponder (0 kB)
		12	= RF300 transponder (8 kB)
		13	= RF300 transponder (32 kB)
		14	= RF300 transponder (64 kB)
		21	= ISO 14443 (NXP, 1 kB, MDS E)
		22	= ISO 14443 (Infineon, 1 kB, MDS E)
		23	= ISO 14443 (NXP, 4 kB, MDS E)
IC_version	byte	0 FF	Chip version
size	byte	0 FF	Memory size in bytes
			depending on transponder type, e.g. MDS D3xx: 992 bytes
lock_state	byte	0 FF	Lock state, OTP information: One bit is used per block (4 x 4 bytes or 2 x 8 bytes) (bit = 1: block is locked)
			Example:
			01 = Block 1 of address FF80 FF83 is locked or
			03 = Block 1 and 2 of address FF80 FF87 are locked, e.g. for the Philips SL2 ICS20 (MDS D124, D160 or D100).
			This chip provides a usable memory with 112 bytes EEPROM from address 0000 - 006F (total OTP area "0060 006F"). In this memory, the locked area corre- sponds to the addresses 0060 0063 or 0060 0067
block_size	byte	0 FF	Block size of the transponder
			depending on transponder type, e.g. MDS D3xx: 4 bytes
nr_of_blocks	byte	0 FF	Number of blocks
			depending on transponder type, e.g. MDS D3xx: 248 bytes

# Appendix

# A.1 Certificates and approvals

All the latest RFID radio approvals are available on the Internet (http://www.siemens.com/rfid-approvals).

Labeling	Description
CE	Conformity acc. to the RED EU directive

### Notes on CE marking

The following applies to the system described in this documentation: The CE marking on a device indicates the corresponding approval.

### DIN ISO 9001 certificate

The quality assurance system for the entire product process (development, production, and marketing) at Siemens fulfills the requirements of ISO 9001 (corresponds to EN29001: 1987).

This has been certified by DQS (the German society for the certification of quality management systems).

EQ-Net certificate no.: 1323-01

### Country-specific approvals

#### Safety

If the device has one of the following markings the corresponding approval has been obtained:

Labeling	Description
<b>(!</b> )	Underwriters Laboratories (UL) to UL 60950 Standard (I.T.E), UL508 or UL61010-1/UL61010-2-201 (IND.CONT.EQ)
۰ ال	Underwriters Laboratories (UL) according to Canadian standard C22.2 No. 60950 (I.T.E), C22.2 No. 142 or C22.2 NO. 61010-1-12 (IND.CONT.EQ)
c (U) us	Underwriters Laboratories (UL) according to Standard UL 60950, Report E11 5352 and Canadian standard C22.2 No. 60950 (I.T.E), UL508 or UL61010-1/UL61010-2-201 (IND.CONT.EQ) and C22.2 No. 142 or C22.2 NO. 61010-1-12 (IND.CONT.EQ)

A.1 Certificates and approvals

Labeling	Description	
<b>91</b>	UL recognition mark	
(C)	Canadian Standard Association (CSA) acc. to standard C22.2. No. 60950 (LR 81690), C22.2 No. 142 or C22.2 NO. 61010-1-12 (LR 63533)	
NRTL *	Canadian Standard Association (CSA) acc. to American Standard UL 60950 (LR 81690), UL508 or UL61010-1/UL61010-2-201 (LR 63533)	
Ø	This product meets the requirements of the AS/NZS 3548 Norm.	
F©	USA (FCC) This device complies with Part 15 of the FCC Rules. FCC ID: NXW-RF	
Canada (IC)	Canada (IC) This device complies with Industry Canada licence-exempt RSS standard(s). IC: 267X-RF	
EAC	Russia, Belarus and Kazakhstan	
ANATEL	Brazil (ANATEL) ANATEL-ID: XXXX-YY-ZZZZ	
Mexico (COFETEL)	Mexico (COFETEL)	
ICASA	South Africa (ICASA)	
China (CMIIT)	China (CMIIT) CMIIT ID: XXXXYYZZZZ	
<u>s</u>	South Korea (KCC)	
IV CI	Japan (VCCI)	

# A.2 Accessories

# A.2.1 Transponder holders

Product photo	Insertable transponders	Characteristics
6GT2190-0AA00	<ul> <li>MDS D100</li> <li>MDS D200</li> <li>MDS D400</li> <li>MDS E600</li> <li>MDS E611</li> <li>RF360T</li> </ul>	<ul> <li>Spacer for mounting on metal, in conjunction with the fixing pocket 6GT2190-0AB00</li> <li>Distance from transponder to metal: 25 mm</li> <li>Mounting: 4 x M4 screws</li> <li>Material: PA6</li> <li>Weight: 31 g</li> <li>Dimensions (L x W x H): 110 x 62 x 24 mm</li> </ul>
6GT2190-0AB00	<ul> <li>MDS D100</li> <li>MDS D200</li> <li>MDS D400</li> <li>MDS E600</li> <li>MDS E611</li> <li>RF360T</li> </ul>	<ul> <li>Fixing pocket in conjunction with spacer 6GT2190- 0AA00</li> <li>Mounting: <ul> <li>Locks into spacer</li> <li>2 x screws/nails</li> <li>Tacked</li> </ul> </li> <li>Material: PA6</li> <li>Weight: 12 g</li> <li>Dimensions (L x W x H): 121 x 57 x 5 mm</li> </ul>
6GT2390-0AA00	<ul><li>MDS D100</li><li>MDS D200</li><li>MDS D400</li></ul>	<ul> <li>Fixing pocket not suitable for mounting directly on metal</li> <li>Mounting: 2 x M4 countersunk screws</li> <li>Material: PA6</li> <li>Weight: 21 g</li> <li>Dimensions (L x W x H): 110 x 65 x 5 mm</li> </ul>

Table A-1 Overview of the transponder holders and spacers

### Appendix

A.2 Accessories

Product photo	Insertable transponders	Characteristics
6GT2690-0AA00	<ul><li>MDS D139</li><li>MDS D339</li></ul>	<ul> <li>Spacer for mounting on metal</li> <li>Distance from transponder to metal: 30 mm</li> <li>Mounting: 1 x M5 stainless steel screw</li> <li>Tightening torque: 1.5 Nm</li> <li>Material: PPS</li> <li>Weight: 50 g</li> <li>Dimensions (Ø x H): 85 x 30 mm</li> </ul>
6GT2690-0AH00 6GT2690-0AH00 6GT2690-0AH10	<ul> <li>MDS D139</li> <li>MDS D339</li> <li>MDS D139</li> <li>MDS D139</li> <li>MDS D339</li> </ul>	<ul> <li>Quick change holder for mounting on metal</li> <li>Distance from transponder to metal: 30 mm</li> <li>Mounting: Screw-in</li> <li>Material: Stainless steel VA</li> <li>Weight: 80 g</li> <li>Dimensions (Ø x H): 22 x 60 mm</li> <li>Quick change holder for mounting on metal</li> <li>Distance from transponder to metal: 30 mm</li> <li>Mounting: Screw-in</li> <li>Material: Stainless steel VA</li> <li>Weight: 60 g</li> <li>Dimensions (Ø x H): 22 x 47 mm</li> </ul>
бGT2690-0АК00	<ul> <li>MDS D124</li> <li>MDS D324</li> <li>MDS D424</li> <li>MDS D524</li> </ul>	<ul> <li>Spacer for mounting on metal</li> <li>Distance from transponder to metal: 15 mm</li> <li>Mounting: 1 x M4 countersunk screw</li> <li>Tightening torque: ≤ 1 Nm</li> <li>Material: PPS</li> <li>Weight: Approx. 4 g</li> <li>Remounting cycles: min. 10</li> <li>Dimensions (Ø x H): 36 x 22 mm</li> </ul>

A.2 Accessories

Product photo	Insertable transponders	Characteristics
	• MDS D126	Spacer for mounting on metal
	• MDS D426	Distance from transponder to metal: 25 mm
	• MDS D526	Mounting: 1 x M4 countersunk screw
A CONTRACT	• MDS E624	• Tightening torque: ≤ 1 Nm
		Material: PA6
		Weight: Approx. 12 g
		Remounting cycles: min. 10
		• Dimensions (Ø x H): 59 x 30 mm
6GT2690-0AL00		
	• MDS D160	Spacer for mounting on metal
	• MDS D460	Distance from transponder to metal: 10 mm
		Mounting: 1 x M3 countersunk screw
		Material: PA6
		• Weight: 2 g
		• Dimensions (Ø x H): 20 x 14 mm
6GT2690-0AG00		
	• MDS D423	Fixing hood
	• RF330T	Mounting: 2 x M4 or 2 x M5 screws with max. head
		diameter of 9.5 mm
		• Tightening torque ≤ 0.8 Nm (M4 only with flat wash- er)
6GT2690-0AE00		Material: PPS
		• Weight: 3 g
		• Dimensions (L x W x H): 49.4 x 20 x 9.8 mm

# **Dimensional drawings**

### Appendix

A.2 Accessories

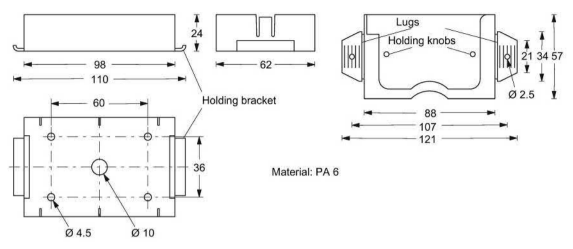


Figure A-1 Dimension drawing of spacer 6GT2190-0AA00 with fixing pocket 6GT2190-0AB00

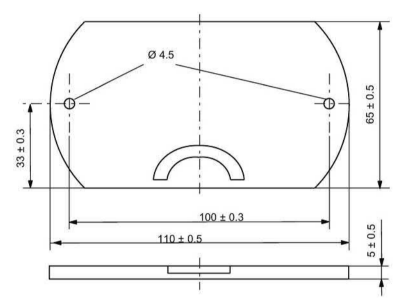


Figure A-2 Dimension drawing of fixing pocket 6GT2390-0AA00

Appendix A.2 Accessories

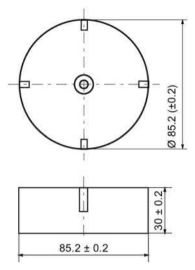


Figure A-3 Dimension drawing of spacer 6GT2690-0AA00

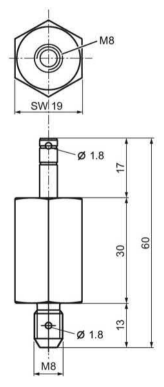


Figure A-4 Dimension drawing of quick change holder 6GT2690-0AH00

Appendix

A.2 Accessories

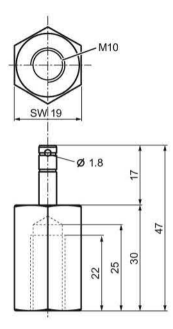


Figure A-5 Dimension drawing of quick change holder 6GT2690-0AH10

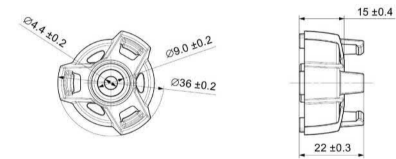


Figure A-6 Dimension drawing of spacer 6GT2690-0AK00

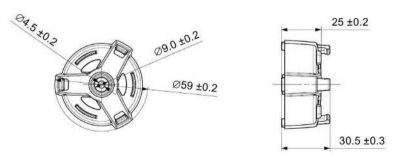


Figure A-7 Dimension drawing of spacer 6GT2690-0AL00

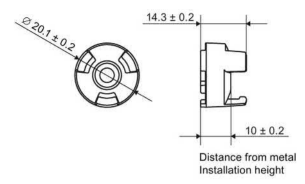
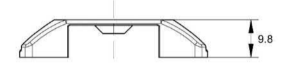
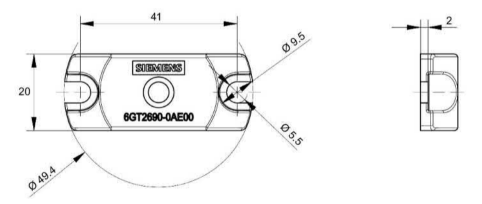
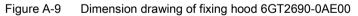


Figure A-8 Dimension drawing of spacer 6GT2690-0AG00







A.2 Accessories

# A.2.2 MOBY I migration

The RF300 readers of the new generation provide the option of simple migration of existing MOBY I systems to SIMATIC RF300. The so-called MOBY I emulation processes frames of the MOBY I protocol on its serial interface and communicates with the established RF300 transponders.

If the RF300 reader is connected to a communications module with MOBY I capability, the reader automatically recognizes the serial protocol and sets the MOBY I protocol. As a communications module with MOBY I capability, all the communications modules sold for MOBY I count regardless of the mode in which the MOBY I communications modules are operated. This property allows even projects with the ECC mode turned on or with file handlers to be migrated.

Communication modules with MOBY I capability:

RF180C, RFID 181EIP, RF170C, ASM 456, ASM 475, ASM 470, ASM450, ASM 451, ASM 452, ASM 472, ASM 473, ASM 424, ASM 454, ASM 400, CM 422, CM 423, ASM 410, ASM 420, ASM 421, ASM 440, ES030

With the aid of the adapter cable (0.3 m; article number 6GT2091-4VE30) you can migrate existing MOBY I projects without needing to re-cable the connected RFID devices.

The transfer is as usual with MOBY I with a transmission speed of 19.2 kBd. The transmission speed in the application is identical (or slightly slower) than with the original MOBY I hardware.

### NOTICE

### Changed field geometry

When replacing MOBY I components with RF300 components note that the field geometry changes.

### Note

#### LED reaction of the readers in MOBY I mode

Presence and errors are not displayed on the reader. These are only displayed via the connected CM.

### Design of the Y adapter

With the aid of the Y adapter (article number 6GT2090-4VE00) a slow migration of a MOBY I application to RF300 is possible. The Y adapter is mounted in the vicinity of a MOBY I SLG. It forwards signals of a communications module both to the MOBY I SLG and to the RF300 reader to be newly installed. The transponder commands are handled either with a MOBY I transponder or with an RF300 transponder. To do this, no change to the MOBY I application is necessary.

1 КОМ	PTER .		
1 ASM TxD (X1)	Connector for the communications module; SLG plug, 6-pin acc. to EN 175201-804		
<ul> <li>Power (X4)</li> <li>MOBY I</li> </ul>	Optional 24 VDC supply voltage; M12 plug, 4-pin Connector for the MOBY I-SLG;		
(X2)	SLG socket (angled), 6-pin acc. to EN 175201-804; cable length: 0.5 m		
<ul><li>④ SIMATIC</li><li>RF300</li><li>(X3)</li></ul>	Connector for RF 300 reader; M12 socket, 8-pin, cable length: 0.5 m max. 2 m cable extension permitted		
Figure A-10 Connection graphic of the MOBY Y adapter for MOBY I			

The operational statuses of the Y-adapter are displayed by four LEDs. The LEDs can adopt the colors yellow and green and the statuses off a, on in, flashing in:

Labeling	LED	Description
ASM TxD (X1)		No communication module connected to the Y-adapter.
ASM TxD (X1)	D	A communication module is connected to the Y-adapter.
Power (X4)		The Y-adapter is switched off.
Power (X4)	Į.	The Y-adapter is switched on. All connected components are supplied with power.

#### Appendix

A.2 Accessories

Labeling	LED	Description
Power	цц.	Flashes at 1:1 rate
(X4)		The following options are available:
		Supply voltage at X4, but not at X1.
		Supply voltage at X1, but not at X4.
		No component is connected to either X2 or X3.
Power	旗	Flashes at 1:10 rate; indicates an error.
(X4)		A transponder is installed on the MOBY I-SLG as well as on the RF300 reader. The user program displays the error "03".
MOBY I (X2)		No MOBY I-SLG connected to the Y-adapter or the MOBY I- SLG does not work.
MOBY I (X2)	D	A ready MOBY I-SLG is connected to the Y-adapter. If the LED gets brighter, there is communication to a MOBY I transponder.
SIMATIC RF300 (X3)	D	No RF300 reader connected to the Y-adapter or the RF300 reader does not work.
SIMATIC RF300 (X3)	D	A ready RF300 reader is connected to the Y-adapter. If the LED gets brighter, there is communication to a RF300 transponder.

### Optional supply voltage

Use the optional supply voltage under the following conditions:

- If the communication module (X1) cannot supply the current required for 2 readers and the Y-adapter.
- If long cables between the communication module (X1) and the MOBY I-SLG (X2) cause the voltage at the Y-adapter to drop below the minimum supply voltage of 20 V.

### Note

### Questions on migration

If you have questions about migration, please contact the Siemens Industry Online Support (section "Service & Support (Page 451)").

### Command set

The complete command set of the MOBY I SLGs is supported by the RF300 readers. You will find a list of the commands and a description of the commands in the manuals "FB 45" and "FC 56". These manuals can be found in the archive of the DVD "Ident Systems Software & Documentation" (6GT2080-2AA20).

# A.2.3 DVD "Ident Systems Software & Documentation"

The DVD contains:

- FB/FC for SIMATIC, 3964R
- Drivers for DOS / Windows
- C libraries
- PC demonstration program
- RFID documentation in PDF format, especially RFID system manuals, programming instructions and operating instructions

Table A- 2 Ordering data DVD

	Article number
DVD "Ident Systems Software & Documentation"	6GT2080-2AA20

### Note

### Notes on "Ident Systems Software" and licensing

When purchasing a communication module or an interface module, no software or documentation is supplied. The "Ident Systems Software & Documentation" DVD contains all available FBs/FCs for the SIMATIC, C libraries, demo programs, etc. and needs to be ordered separately. In addition, the DVD contains the complete Ident documentation (German and English) in PDF format.

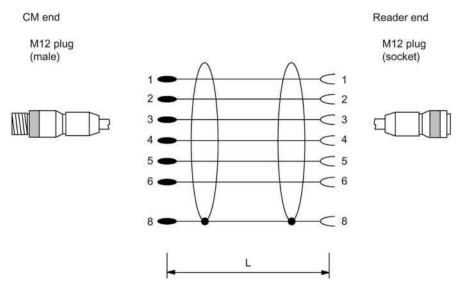
The purchase of a communications module or an interface module includes a payment for the use of the software, including documentation, on the "Ident Systems Software & Documentation" DVD and the purchaser acquires the right to make copies (copy license) insofar as they are required as part of the customer-specific application or development for the plant.

The contract accompanying the DVD pertaining to the use of software products against a one-off payment also applies.

# A.3 Connecting cable

In the following chapter, you will find an overview of the connecting cables between the readers and communication modules or PCs.

# A.3.1 RF3xxR reader (RS-422) with ASM 456 / RF160C / RF170C / RF180C / RF182C



### Connecting cable with straight connector

Figure A-11 Connecting cable between ASM 456, RF160C, RF170C, RF180C, RF182C and RF3xxR reader (RS-422)

Length L	Article number
2 m	6GT2891-4FH20
5 m	6GT2891-4FH50
10 m	6GT2891-4FN10
20 m	6GT2891-4FN20
50 m	6GT2891-4FN50

### Connecting cable with angled connector

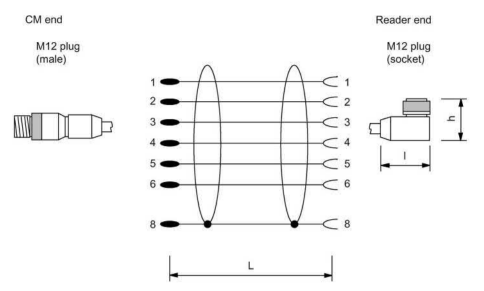


Figure A-12 Connecting cable between ASM 456, RF160C, RF170C, RF180C and RF3xxR reader (RS-422) with angled connector

Length L	Article number
2 m	6GT2891-4JH20
5 m	6GT2891-4JH50
10 m	6GT2891-4JN10

The angled connector has a height of h = 29 mm and a length of I = 38 mm. Remember that due to the construction, the distance between the edge of the connector and the edge of the reader housing (H) is higher.

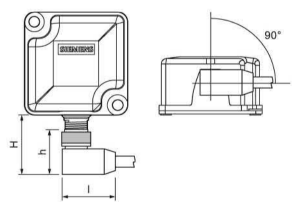


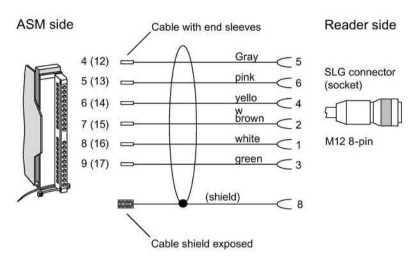
Figure A-13 Distance between connector edge and housing edge

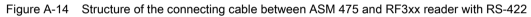
The distance between the connector edge and the housing edge of the reader (H) depends on the reader being used and can be up to 38 mm. If you look at the front of the reader, the angled connector always points to the right and runs parallel to the housing. A.3 Connecting cable

# A.3.2 Reader RF3xxR (RS422) with ASM 475

### Reader connection system

The connecting cable has a length of 2 m (standard) and 5 m. Extensions up to 1000 m are possible with the 6GT2891-4E... plug-in cables.





Length L	Article number
2 m	6GT2891-4EH20
5 m	6GT2891-4EH50

# A.3.3 Reader RF3xxR (RS-422) with RF120C

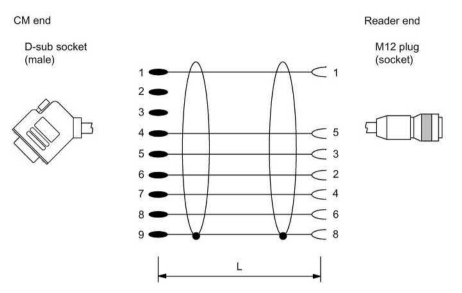


Figure A-15 Connecting cable between RF120C and RF3xxR reader (RS-422)

Table A- 6	Ordering data
Table A- 0	Ordening data

Length L	Article number
2 m	6GT2091-4LH20
5 m	6GT2091-4LH50
10 m	6GT2091-4LN10

A.3 Connecting cable

# A.3.4 Reader RF380R (RS232) - PC

The connecting cables have a length of 5 m. The outgoing cable for the power supply has a length of 0.5 m.

### With 4-pin power supply connector

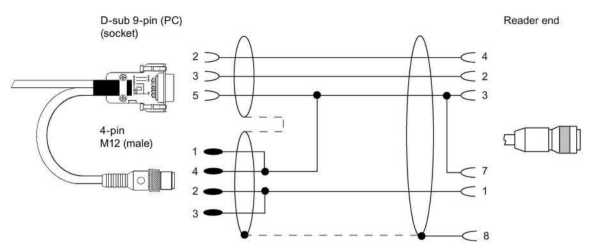


Figure A-16 Connecting cable between PC and RF380R (RS-232) with 4-pin power supply connector

Suitable power supply unit: e.g. wide-range power supply unit

# With open ends for the power supply

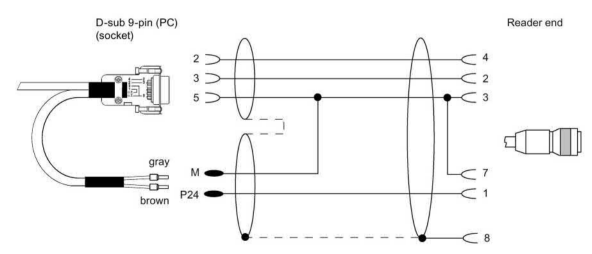




Table A- 7	Ordering data c	onnecting cable
------------	-----------------	-----------------

	Article number
Connecting cable with 4-pin power supply connector (5 m)	6GT2891-4KH50
Connecting cable with open ends (5 m)	6GT2891-4KH50-0AX0

#### Table A-8 Ordering data for wide-range power supply unit

	Article number
Wide-range power supply unit for SIMATIC RF-systems	EU: 6GT2898-0AA00
(100 - 240 VAC / 24 VDC / 3 A)	UK: 6GT2898-0AA10
with 2 m connecting cable with country-specific plug	US: 6GT2898-0AA20

# A.4 Ordering data

# **RF300** components

### Note

### Product update

Note that readers with the article numbers "6GT2801-xABxx" are being replaced by readers with the article numbers "6GT2801-xBAxx".

#### Table A- 9 RF300 reader

Reader	Description		Article number
RF310R (RS-422)	<ul><li>With RS-422 interface (3964R)</li><li>IP67</li></ul>	horizontal base plate	6GT2801-1AB10
	<ul> <li>Operating temperature: -25 °C +70 °C</li> <li>Dimensions (L x W x H): 55 x 75 x 30 mm</li> <li>with integrated antenna</li> <li>ISO 15693 compatible</li> </ul>	base plate turned through 90°	6GT2801-1AB10-0AX1
RF310R (Scanmode)	<ul> <li>NO 13033 compatible</li> <li>with RS-422 interface (Scanmode)</li> <li>IP67</li> <li>Operating temperature: -25 °C +70 °C</li> <li>Dimensions (L x W x H): 55 x 75 x 30 mm</li> <li>with integrated antenna</li> <li>ISO 15693 compatible</li> </ul>		6GT2801-1AB20-0AX1

### Appendix

A.4 Ordering data

Reader	Description	Article number
RF310R second generation	<ul> <li>With RS-422 interface (3964R)</li> <li>IP67</li> <li>Operating temperature: -25 °C +70 °C</li> <li>Dimensions (L x W x H): 55 x 75 x 30 mm</li> <li>with integrated antenna</li> <li>ISO 15693 compatible</li> <li>ISO 14443 (MOBY E) compatible</li> </ul>	6GT2801-1BA10
RF340R	<ul> <li>With RS-422 interface (3964R)</li> <li>IP67</li> <li>Operating temperature -25 °C +70 °C</li> <li>Dimensions (L x W x H): 75 x 75 x 41 mm</li> <li>with integrated antenna</li> <li>ISO 15693 compatible</li> </ul>	6GT2801-2AB10
RF340R 2nd generation	<ul> <li>With RS-422 interface (3964R)</li> <li>IP67</li> <li>Operating temperature -25 °C +70 °C</li> <li>Dimensions (L x W x H): 75 x 75 x 41 mm</li> <li>with integrated antenna</li> <li>ISO 15693 compatible</li> <li>ISO 14443 (MOBY E) compatible</li> </ul>	6GT2801-2BA10
RF350R	<ul> <li>With RS-422 interface (3964R)</li> <li>IP65</li> <li>Operating temperature: -25 °C +70 °C</li> <li>Dimensions (L x W x H): 75 x 75 x 41 mm</li> <li>Reader for external antennas, with the option of connecting ANT 1, ANT 3, ANT 12, ANT 18, ANT 30</li> <li>ISO 15693 compatible</li> </ul>	6GT2801-4AB10
RF350R 2ndgeneration	<ul> <li>With RS-422 interface (3964R)</li> <li>IP65</li> <li>Operating temperature: -25 °C +70 °C</li> <li>Dimensions (L x W x H): 75 x 75 x 41 mm</li> <li>Reader for external antennas, with the option of connecting ANT 1, ANT 3, ANT 12, ANT 18, ANT 30</li> <li>ISO 15693 compatible</li> <li>ISO 14443 (MOBY E) compatible</li> </ul>	6GT2801-4BA10

A.4 Ordering data

Reader	Description	Article number
RF380R	<ul> <li>with RS-422 interface (3964R) and RS-232 interface (3964R)</li> <li>IP67</li> </ul>	6GT2801-3AB10
	<ul> <li>Operating temperature: -25 °C +70 °C</li> </ul>	
	• Dimensions (L x W x H): 160 x 80 x 41 mm	
	with integrated antenna	
	ISO 15693 compatible	
RF380R Scanmode	with RS-422 interface (Scanmode) and RS-232 interface (Scanmode)	6GT2801-3AB20-0AX1
	• IP67	
	Operating temperature: -25 °C +70 °C	
	• Dimensions (L x W x H): 160 x 80 x 41 mm	
	with integrated antenna	
	ISO 15693 compatible	
RF380R	• with RS-422 interface (3964R) and RS-232 interface (3964R)	6GT2801-3BA10
2nd generation	• IP67	
	<ul> <li>Operating temperature: -25 °C +70 °C</li> </ul>	
	• Dimensions (L x W x H): 160 x 80 x 41 mm	
	with integrated antenna	
	ISO 15693 compatible	
RF382R (Scanmode)	with RS-422 interface (Scanmode) and RS-232 interface (Scanmode)	6GT2801-3AB20-0AX0
	• IP67	
	<ul> <li>Operating temperature: -25 °C +70 °C</li> </ul>	
	• Dimensions (L x W x H): 160 x 80 x 41 mm	
	with integrated antenna	
	ISO 15693 compatible	
RF350M	• IP54	6GT2803-1BA00
	<ul> <li>Operating temperature: -20 °C +55 °C</li> </ul>	
	• Dimensions (L x W x H): 250 x 90 x 47 mm	
	Mobile reader with integrated antenna	
RF350M	• IP54	6GT2803-1BA10
	<ul> <li>Operating temperature: -20 °C +55 °C</li> </ul>	
	<ul> <li>Dimensions (L x W x H): 250 x 90 x 47 mm</li> </ul>	
	Mobile reader for external antennas, with the option of connecting	
	ANT 8, ANT 12, ANT 18, ANT 30	

A.4 Ordering data

### Table A- 10 RF300 transponder

RF300 transponder	Description	Article number
RF320T	Memory size: 20 bytes of EEPROM user memory	6GT2800-1CA00
	• Dimensions (Ø x H): 27 x 4 mm	
RF330T	Memory size: 32 KB FRAM user memory	6GT2800-5BA00
	• Dimensions (Ø x H): 30 x 8 mm	
<b>RF340T</b> (8 KB FRAM)	Memory size: 8 KB FRAM user memory	6GT2800-4BB00
	• Dimensions (L x W x H): 48 x 25 x 15 mm	
<b>RF340T</b> (32 KB FRAM)	Memory size: 32 KB FRAM user memory	6GT2800-5BB00
	• Dimensions (L x W x H): 48 x 25 x 15 mm	
RF350T	Memory size: 32 KB FRAM user memory	6GT2800-5BD00
	• Dimensions (L x W x H): 50 x 50 x 20 mm	
<b>RF360T</b> (8 KB FRAM)	Memory size: 8 KB FRAM user memory	6GT2800-4AC00
	• Dimensions (L x W x H): 85.8 x 54.8 x 2.5 mm	
<b>RF360T</b> (32 KB FRAM)	Memory size: 32 KB FRAM user memory	6GT2800-5AC00
	• Dimensions (L x W x H): 85.8 x 54.8 x 2.5 mm	
<b>RF370T</b> (32 KB FRAM)	Memory size: 32 KB FRAM user memory	6GT2800-5BE00
	• Dimensions (L x W x H): 75 x 75 x 41 mm	
<b>RF370T</b> (64 KB FRAM)	Memory size: 64 KB FRAM user memory	6GT2800-6BE00
	• Dimensions (L x W x H): 75 x 75 x 41 mm	
RF380T	Memory size 32 KB FRAM user memory	6GT2800-5DA00
	• Dimensions (Ø x H): 114 x 83 mm	

#### Table A- 11 ISO transponder

ISO transponder	Description	Article number
MDS D100	<ul> <li>Memory size: 112 bytes of EEPROM user memory</li> <li>Dimensions (L x W x H): 85.6 x 54 x 0.9 mm</li> <li>Credit card format</li> </ul>	6GT2600-0AD10
MDS D117	<ul> <li>Memory size: 112 bytes of EEPROM user memory</li> <li>Dimensions (Ø x H): 4 x 5 mm</li> </ul>	6GT2600-0AG00
MDS D124	<ul> <li>Memory size: 112 bytes of EEPROM user memory</li> <li>Dimensions (Ø x H): 27 (±0.2) x 4 (±0.2) mm</li> </ul>	6GT2600-0AC10
MDS D126	<ul> <li>Memory size: 112 bytes of EEPROM user memory</li> <li>Dimensions (Ø x H): 50 x 3.6 mm</li> <li>Round design with mounting hole</li> </ul>	6GT2600-0AE00
MDS D127	<ul> <li>Memory size: 112 bytes of EEPROM user memory</li> <li>Dimensions (Ø x H): M6 x 5.8 (±0.2) mm</li> </ul>	6GT2600-0AF00
MDS D139	<ul> <li>Memory size: 112 bytes of EEPROM user memory</li> <li>Dimensions (Ø x H): 85 (±0.5) x 15 (-1.0) mm</li> </ul>	6GT2600-0AA10
MDS D160	<ul> <li>Memory size: 112 bytes of EEPROM user memory</li> <li>Dimensions (Ø x H): 16 (±0.2) x 3.0 (±0.2) mm</li> <li>Laundry transponder for cyclic applications</li> </ul>	6GT2600-0AB10
MDS D165	<ul> <li>Memory size: 112 bytes of EEPROM user memory</li> <li>Dimensions (L x W): 86 x 54 mm</li> <li>Smartlabel (PET) in credit card format</li> </ul>	6GT2600-1AB00-0AX0
MDS D200	<ul> <li>Memory size: 256 bytes of EEPROM user memory</li> <li>Dimensions (L x W x H): 86 x 54 x 0.8 mm</li> <li>Credit card format</li> </ul>	6GT2600-1AD00-0AX0
MDS D261	<ul> <li>Memory size: 256 bytes of EEPROM user memory</li> <li>Dimensions (L x W): 55 x 55 mm</li> <li>Smartlabel (PET), small design</li> </ul>	6GT2600-1AA00-0AX0
MDS D324	<ul> <li>Memory size: 992 bytes of EEPROM user memory</li> <li>Dimensions (Ø x H): 27 (±0.2) x 4 (±0.2) mm</li> </ul>	6GT2600-3AC00
MDS D339	<ul> <li>Memory size: 992 bytes of EEPROM user memory</li> <li>Dimensions (Ø x H): 85 (±0.5) x 15 (-1.0) mm</li> </ul>	6GT2600-3AA10
MDS D400	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (L x W x H) 85.6 (±0.3) × 54 (±0.2) × 0.8 (±0.05) mm</li> </ul>	6GT2600-4AD00
MDS D421	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 10 x 4.5 mm</li> </ul>	6GT2600-4AE00

A.4 Ordering data

ISO transponder	Description	Article number
MDS D422	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): M20 x 6 (±0.2) mm</li> </ul>	6GT2600-4AF00
MDS D423	Can be screwed into metal (flush-mounted)	6GT2600-4AA00
MD3 D423	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 30 (+0.2/-0.5) x 8 (-0.5) mm</li> </ul>	0012000-4AA00
MDS D424	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 27 (±0.2) x 4 (±0.2) mm</li> </ul>	6GT2600-4AC00
MDS D425	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 24 X 10 mm; M6 thread</li> <li>Screw transponder</li> </ul>	6GT2600-4AG00
MDS D426	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 50 x 3.6 mm</li> <li>Round design with mounting hole</li> </ul>	6GT2600-4AH00
MDS D428	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 18(±1) x 20(±1) mm (without thread); thread M8</li> </ul>	6GT2600-4AK00-0AX0
MDS D460	<ul> <li>Memory size: 2000 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 16 (±0.2) x 3.0 (±0.2) mm</li> </ul>	6GT2600-4AB00
MDS D521	<ul> <li>Memory size: 8192 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 10 x 4.5 mm</li> </ul>	6GT2600-5AE00
MDS D522	<ul> <li>Memory size: 8192 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): M20 x 6 (±0.2) mm</li> <li>Can be screwed into metal (flush-mounted)</li> </ul>	6GT2600-5AF00
MDS D522 Special variant	<ul> <li>Memory size: 8192 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 18 (+0.1) x 5.2 mm</li> <li>Can be clipped into metal (flush-mounted)</li> </ul>	6GT2600-5AF00-0AX0
MDS D524	<ul> <li>Memory size: 8192 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 27 (±0.2) x 4 (±0.2) mm</li> </ul>	6GT2600-5AC00
MDS D525	<ul> <li>Memory size: 8192 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 24 x 10 (+1.0) mm</li> </ul>	
MDS D526	<ul> <li>Memory size: 8192 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 50 x 3.6 mm</li> <li>Round design with mounting hole</li> </ul>	6GT2600-5AH00
MDS D528	<ul> <li>Memory size: 8192 bytes of FRAM user memory</li> <li>Dimensions (Ø x H): 18(±1) x 20(±1) mm (without thread); thread M8</li> </ul>	6GT2600-5AK00

Communications mod- ule	Description	Article number
ASM 456	ASM 456 for PROFIBUS DP-V1 max. 2 readers connectable	6GT2002-0ED00
ASM 475	ASM 475 for SIMATIC S7 max. 2 RF3xxR readers with RS-422 can be connected in parallel with- out a front connector	
RF120C	Communications module RF120C for SIMATIC S7-1200	6GT2002-0LA00
RF160C	Communications module RF160C for PROFIBUS DP V0 max. 2 readers connectable	6GT2002-0EF00
RF170C	RF170C communications module	6GT2002-0HD00
	RF170C connecting block	6GT2002-1HD00
RF180C	RF180C communications module max. 2 SLGs or readers can be connected	6GT2002-0JD00
	Connecting block M12, 7/8" (5-pin)	6GT2002-1JD00
	Connecting block M12, 7/8" (4-pin)	6GT2002-4JD00
	Push-pull connecting block, RJ-45	6GT2002-2JD00
RF182C	RF182C communications module max. 2 SLGs or readers can be connected	6GT2002-0JD10
	Connecting block M12, 7/8" (5-pin)	6GT2002-1JD00
	Connecting block M12, 7/8" (4-pin)	6GT2002-4JD00
	Push-pull connecting block, RJ-45	6GT2002-2JD00
RFID 181EIP	RF182C communications module max. 2 SLGs or readers can be connected	6GT2002-0JD20
	Connecting block M12, 7/8" (5-pin)	6GT2002-1JD00
	Connecting block M12, 7/8" (4-pin)	6GT2002-4JD00
	Push-pull connecting block, RJ-45	6GT2002-2JD00

Table A- 12 Communication modules/interface modules

#### Table A-13 Antennas

Antenna	Description	Article number
ANT 1	• IP67	6GT2398-1CB00
	<ul> <li>Operating temperature: -25 °C +70 °C</li> </ul>	
	• Dimensions (L x W x H): 75 x 75 x 20 mm	
	incl. an integrated antenna cable 3 m	
ANT 3	• IP67	6GT2398-1CD30-0AX0
	Operating temperature: -25 °C +70 °C	
	• Dimensions (L x W x H): 50 x 28 x 10 mm	
	without antenna connecting cable	
	incl. one plug-in antenna connecting cable 3 m	6GT2398-1CD40-0AX0

A.4 Ordering data

Antenna	Description	Article number
ANT 3S	• IP67	6GT2398-1CD50-0AX0
	• Operating temperature: -25 °C +70 °C	
	• Dimensions (L x W x H): 50 x 28 x 10 mm	
	without antenna connecting cable	
	incl. one plug-in antenna connecting cable 3 m	6GT2398-1CD60-0AX0
ANT 8	• IP67	6GT2398-1CF00
	• Operating temperature: -25 °C +70 °C	
	• Dimensions (Ø x L): M8 x 40 mm	
	without antenna connecting cable	
	incl. one plug-in antenna connecting cable 3 m	6GT2398-1CF10
ANT 12	• IP67	6GT2398-1CC10
	• Operating temperature: -25 °C +70 °C	
	• Dimensions (Ø x L): M12 x 40 mm	
	• incl. one integrated antenna connecting cable 0.6 m	
	incl. one plug-in antenna connecting cable 3 m	6GT2398-1CC00
ANT 18	IP67 (front)	6GT2398-1CA10
	• Operating temperature: -25 °C +70 °C	
	• Dimensions (Ø x L): M18 x 55 mm	
	• incl. one integrated antenna connecting cable 0.6 m	
	incl. one plug-in antenna connecting cable 3 m	6GT2398-1CA00
ANT 30	• IP67	6GT2398-1CD00
	• Operating temperature: -25 °C +70 °C	
	• Dimensions (Ø x L): M30 x 58 mm	
	• incl. one plug-in antenna connecting cable 3 m	

### Accessories

Table A- 14 Accessories for RF300 reader

Reader	Accessories	Article number
RF380R	RS-232 plug-in cable with 4-pin connector	6GT2891-4KH50
	Plug-in cable RS-232 with open ends (5 m)	6GT2891-4KH50-0AX0
	Plug-in cable RS-232 with D-SUB ↔ M12, 8-pin and with M8, 3-pin power unit connector	6GT2891-4KH50-0AX1

Transponder	Accessories	Article number
RF320T	Spacer (Ø x H): 36 x 22 mm	6GT2690-0AK00
RF330T	Fixing hood (L x W x H): 49.4 x 20 x 9.8 mm	6GT2690-0AE00
RF360T	Spacer (L x W x H): 110 x 62 x 24 mm (in conjunction with fixing pocket 6GT2190-0AB00)	6GT2190-0AA00
	Fixing pocket (L x W x H): 121 x 57 x 5 mm (in conjunction with spacer 6GT2190-0AA00)	6GT2190-0AB00
RF380T	Holder (short version)	6GT2090-0QA00
	Holder (long version)	6GT2090-0QA00-0AX3
	Shrouding cover	6GT2090-0QB00
	Universal holder	6GT2590-0QA00

Table A- 15 RF300 transponder accessories

Table A- 16 Transponder accessories

Transponder	Accessories	Article number
MDS D100 / D200 /	Spacer	6GT2190-0AA00
D400	Fixing pocket	6GT2190-0AB00
	Securing pocket (cannot be mounted directly on metal)	6GT2390-0AA00
MDS D139 / D339	Spacer (Ø x H): 85 x 30 mm	6GT2690-0AA00
	Quick change holder (Ø x H): 22 x 60 mm	6GT2690-0AH00
	Quick change holder (Ø x H): 22 x 47 mm	6GT2690-0AH10
MDS D124 / D324 / D424 / D524	Spacer (Ø x H): 36 x 22 mm	6GT2690-0AK00
MDS D126 / D426 / D526 / E624	Spacer (Ø x H): 59 x 30 mm	6GT2690-0AL00
MDS D160 / D460	Spacer (Ø x H): 20 x 14 mm	6GT2690-0AG00
MDS D423	Spacer (L x W x H): 49.4 x 20 x 9.8 mm	6GT2690-0AE00

Table A- 17 Accessory connecting RF300 reader  $\leftrightarrow$  PC

Connecting cable	Accessories	Article number
RF240R / RF260R / RF290R (RS232)	Connecting cable RS-232 with M12 male connector (4-pin), 5 m	6GT2891-4KH50
and PC	Connecting cable RS-232 with open ends, 5 m	6GT2891-4KH50-0AX0

A.4 Ordering data

Connecting cables	Description	Article number
	Length	
ASM 456 / RF160C /	2 m	6GT2891-4FH20
RF170C / RF180C	5 m	6GT2891-4FH50
and reader RF3xxR	10 m	6GT2891-4FN10
(RS422)	20 m	6GT2891-4FN20
	50 m	6GT2891-4FN50
ASM 456 / RF160C /	2 m	6GT2891-4JH20
RF170C / RF180C	5 m	6GT2891-4JH50
and RF3xxR reader (RS-422) with angled connector	10 m	6GT2891-4JN10
ASM 475	2 m	6GT2891-4EH20
and reader RF3xxR (RS422)	5 m	6GT2891-4EH50
RF120C	2 m	6GT2091-4LH20
and reader RF3xxR	5 m	6GT2091-4LH50
(RS422)	10 m	6GT2091-4LN10

Table A- 18 Accessories - connecting cable communications module/ASM  $\leftrightarrow$  reader

Table A- 19 RFID accessories, general

RFID general	Article number
DVD "Ident Systems Software & Documentation"	6GT2080-2AA20
Wide-range power supply unit for SIMATIC RF systems	EU: 6GT2898-0AC00
(100 - 240 VAC / 24 VDC / 3 A)	UK: 6GT2898-0AC10
with country-specific power cable/plug, 2 m	US: 6GT2898-0AC20
24 V connecting cable, 5 m	6GT2491-1HH50
M12 connector, 4-pin for wide range power supply unit, pack of 3	6GK1907-0DB10-
	6AA3

# A.5 Service & Support

#### Industry Online Support

In addition to the product documentation, the comprehensive online information platform of Siemens Industry Online Support at the following Internet address: Link 1: (https://support.industry.siemens.com/cs/de/en/)

Apart from news, there you will also find:

- Project information: Manuals, FAQs, downloads, application examples etc.
- Contacts, Technical Forum
- The option submitting a support query: link 2: (https://support.industry.siemens.com/My/ww/en/requests)
- Our service offer:

Right across our products and systems, we provide numerous services that support you in every phase of the life of your machine or system - from planning and implementation to commissioning, through to maintenance and modernization.

You will find contact data on the Internet at the following address: Link 3: (http://w3.siemens.com/aspa\_app)

#### **RFID** homepage

For general information about our identification systems, visit RFID homepage (http://w3.siemens.com/mcms/identification-systems/).

#### Online catalog and ordering system

The online catalog and the online ordering system can also be found on the Industry Mall Homepage (https://mall.industry.siemens.com).

#### SITRAIN - Training for Industry

The training offer includes more than 300 courses on basic topics, extended knowledge and special knowledge as well as advanced training for individual sectors - available at more than 130 locations. Courses can also be organized individually and held locally at your location.

You will find detailed information on the training curriculum and how to contact our customer consultants at the following Internet address:

Link: (http://sitrain.automation.siemens.com/sitrainworld/)

A.5 Service & Support

# Index

## Α

Antennas Minimum clearances, 228 Application Planning SIMATIC RF300, 39 Approvals, 423 ASM 475 Assignment for connecting cable, 404, 438 Cable installation, 405 Design and function, 400 Function of the LEDs, 403 Indicators, 403 Ordering data, 401 Pin assignment, 404, 438 Status display with LEDs, 403

## С

Cabinet configuration, 116 Cable, 436 Reader - ASM, 436 Shielding, 121 Certificates, 423 Communication modules, 397 Communication time Calculation, 50 Connecting cable Reader-communication module/ASM/PC, 436 Coupling paths, 114 Customer benefits, 33

## D

Detection area, 47 Diagnostics functions Reader, 416 Transponder, 420 Direction of motion Transponder, 47 Dwell time Transponder, 49 Dynamic mode, 48 Dwell time of the transponder, 49

### Ε

Electromagnetic compatibility Coupling paths, 114 Electromagnetic interference, 112 EMC directives Definition, 110 Equipotential bonding, 120 **EMC** Directives Propagation of electromagnetic interference, 112 **EMC Guidelines** Avoiding interference, 119 Basic Rules, 111 Cabinet configuration, 116 Cable shielding, 121 Overview, 109 Equipotential bonding, 120 Error codes Reader, 413

## F

Field data ISO transponder, 56, 62 RF300 transponder, 52 Fields of application, 33 Flush-mounting of transponders and readers, 68

# Η

High-performance, 24

### I

Inductive alternating field, 39 Input parameter, 397 Installation Several readers, 68 Installation guidelines, 67 Interface modules, 397 Interference sources Electromagnetic, 113 ISO 14443 functionality, 123 ISO 15693 functionality, 123 ISO transponder Resistance to chemicals, 99

### Μ

Main applications, 33 MDS D100 transponder Technical specifications, 281 MDS D117 transponder Technical specifications, 284 MDS D124 Transponder Technical specifications, 288 MDS D127 transponder Technical specifications, 298 MDS D160 transponder Technical specifications, 309 MDS D200 transponder Technical specifications, 316 MDS D339 transponder Technical specifications, 328 MDS D424 Transponder Technical specifications, 352 MDS D425 Transponder Technical specifications, 355 MDS D428 transponder Technical specifications, 362 MDS D460 Transponder Technical specifications, 366 MDS D521 transponder Technical specifications, 370 MDS D522 transponder Technical specifications, 373 MDS D524 transponder Technical specifications, 382 MDS D525 transponder Technical specifications, 385 MDS D526 transponder Technical specifications, 390 MDS D528 transponder Technical specifications, 393 Medium-performance, 24 Memory configuration of the RF300 transponders, 234 Metal Influence on the transmission window, 70 Metal-free area Transponder RF330T, 240 Transponder RF340T, 245 Transponder RF350T, 249 Transponder RF360T, 254 Transponder RF370T, 260 Transponder RF380T, 267

Minimum clearances Antenna to antenna, 228 Minimum distance Antenna to antenna, 66 Reader to reader, 65 Transponder to transponder, 64

# 0

Ordering data, 441 Antennas, 224, 447 Communications modules, 447 ISO transponder, 445 Overview, 441 Reader, 441 RF300 transponder, 444

### Ρ

Parameterization Function blocks, 397 Possible combinations Reader - transponder, 27, 29, 32

### R

Read/write distance, 39 Reader Installing, 68 Reducing interference due to metal, 67 Reduction of field data by metal RF310R, 71 RF340R, 75 RF350R with ANT 1, 79 RF350R with ANT 18, 87 RF350R with ANT 3.82 RF350R with ANT 30, 90 RF380R. 93 RF382R, 96 Resistance to chemicals Transponder, 99 RF300 transponder Resistance to chemicals, 99 RF330T Characteristics, 240 **RFID** systems Overview, 23

### S

Scanmode, 24 Selection criteria SIMATIC RF300 components, 39 Shielding, 121 Static mode, 47 Dwell time of the transponder, 49 Structure System manual, 15 Support, 451 System diagnostics MDS STATUS, 420 Reader status, 416 SLG STATUS, 416 Tag status, 420 System overview RFID systems, 23

# Т

**Technical specifications** MDS D100 transponder, 281 MDS D117 transponder, 284 MDS D124 Transponder, 288 MDS D127 transponder, 298 MDS D160 transponder, 309 MDS D200 transponder, 316 MDS D339 transponder, 328 MDS D424 Transponder, 352 MDS D425 Transponder, 355 MDS D428 transponder, 362 MDS D460 Transponder, 366 MDS D521 transponder, 370 MDS D522 transponder, 373 MDS D524 transponder, 382 MDS D525 transponder, 385 MDS D526 transponder, 390 MDS D528 transponder, 393 Transponder MDS D126, 294 Transponder MDS D139, 303 Transponder MDS D165, 312 Transponder MDS D261, 319 Transponder MDS D324, 323 Transponder MDS D400, 335 Transponder MDS D421, 341 Transponder MDS D422, 344 Transponder MDS D423, 348 Transponder MDS D426, 359 Transponder RF320T, 238 Transponder RF330T, 242 Transponder RF340T, 246

Transponder RF350T, 251 Transponder RF360T, 257 Transponder RF370T, 261 Transponder RF380T, 273 Tracking Tolerance, 42 Tracking tolerances, 42 Training, 451 Transmission gaps, 51 Transmission window Antennas, 41 Impact of metal, 70 Reader, 40 Width, 42 Transponder Detection area. 47 Directions of motion. 47 Dwell time, 49 Mounting on metal, 70 Transponder MDS D126 Technical specifications, 294 Transponder MDS D139 Technical specifications, 303 Transponder MDS D165 Technical specifications, 312 Transponder MDS D261 Technical specifications, 319 Transponder MDS D324 Technical specifications, 323 Transponder MDS D400 Technical specifications, 335 Transponder MDS D421 Technical specifications, 341 Transponder MDS D422 Technical specifications, 344 Transponder MDS D423 Technical specifications, 348 Transponder MDS D426 Technical specifications, 359 Transponder RF320T Characteristics, 236 Technical specifications, 238 Transponder RF330T Characteristics, 240 Metal-free area, 240 Technical specifications, 242 Transponder RF340T Characteristics, 244 Metal-free area. 245 Technical specifications, 246 Transponder RF350T Characteristics, 248

Metal-free area, 249 Technical specifications, 251 Transponder RF360T Characteristics, 253 Metal-free area, 254 Technical specifications, 257 Transponder RF370T Characteristics, 259 Metal-free area, 260 Technical specifications, 261 Transponder RF380T Metal-free area, 267 Technical specifications, 273

### U

User data Calculation, 50