

## Contactless Data Transmission + Slip Ring



637427 – Standard outline

The contactless data channels, realized by rotating capacitive couplers, offer improved lifetime without the need for maintenance. All rotating electronic devices are supplied through the slip ring.

The real-time ethernet contactless data types are protocol independent (only using OSI-Layer 1) and suitable for nearly all 100BASE-TX based industrial ethernet standards.

POWERLINK  
PROFINET  
EtherCAT  
SERCOS III  
EtherNet/IP  
VARAN  
IEEE-1588 v2 (PTP)

### Available configurations

Type	Description	Standard product ordering number
1	1000BASE-T Ethernet	637427C0001
4	1 Channel ethernet for real-time applications 100BASE-TX, full duplex	637427C0004
5	1 Channel ethernet for real-time applications 100BASE-TX, half duplex	637427C0005
7	2 Channel ethernet (multiplexed) for real-time applications 100BASE-TX, full duplex	637427C0007
8	2 Channel ethernet (multiplexed) for real-time applications 100BASE-TX, half duplex	637427C0008

### Slip ring (Type)

Type	Description
I	Standard configuration

### Transmission Type 1:

<b>1000BASE-T Ethernet-Channel</b>	One contactless coupler for one channel
Supported Ethernet Standards	10BASE-T (IEEE802.3 Clause 14) 100BASE-TX (IEEE802.3 Clause 25) 1000BASE-T (IEEE802.3 Clause 40) Auto negotiation provided to select Ethernet-Standard and full / half duplex mode automatically
OSI Layer operation	Layer 1 – 2
Supported Protocols	Not for real-time ethernet applications
Ethernet Frame Loss Ratio According to RFC2544	$\leq 1 \times 10^{-9}$ Measured for 800s with 64 byte frames at 99% channel utilization, corresponds to BER $\leq 1 \times 10^{-12}$
Data Interface Connection	Cat.6A S/FTP 4x2xAWG26/7 (PiMF) at Body and Hollow shaft side

## Rotary Joint || BN 637427

## Transmission Type 4 + Type 5:

<b>100BASE-TX Ethernet Channel</b>	One signal channel provided	
	<b>Type 4</b>	<b>Type 5</b>
Supported Ethernet Standards	100BASE-TX (IEEE802.3 Clause 25), autonegotiation (full duplex only)	100BASE-TX (IEEE802.3 Clause 25), autonegotiation (half duplex only)
Supported Protocols	Real-time ethernet protocols	
OSI Layer operation	Layer 1 (physical)	
Ethernet Frame Loss Ratio According to RFC2544	$\leq 1 \times 10^{-9}$ Measured for 8000s with 64 byte frames at 99% channel utilization, corresponds to $BER \leq 1 \times 10^{-12}$	
Data Interface Connection	Cat.6A S/FTP 4x2xAWG26/7 (PiMF) at Body and Hollow shaft side	

## Transmission Type 7 + Type 8:

<b>100BASE-TX Ethernet Channel</b>	Two signal channels over one contactless transmission channel, signals are multiplexed, no redundancy	
	<b>Type 7</b>	<b>Type 8</b>
Supported Ethernet Standards	100BASE-TX (IEEE802.3 Clause 25), autonegotiation (full duplex only)	100BASE-TX (IEEE802.3 Clause 25), autonegotiation (half duplex only)
Supported Protocols	Real-time ethernet protocols	
OSI Layer operation	Layer 1 (physical)	
Multiplexer	Time Domain Multiplexing	
Ethernet Frame Loss Ratio According to RFC2544	$\leq 1 \times 10^{-9}$ Measured for 8000s with 64 byte frames at 99% channel utilization, corresponds to $BER \leq 1 \times 10^{-12}$	
Data Interface Connection	Cat.6A S/FTP 4x2xAWG26/7 (PiMF) at Body and Hollow shaft side	

## Rotary Joint || BN 637427

## Slip ring characteristics

Type I - standard configuration			
Group designation	A	B	Case ground
Number of channels	1	4	1
Number of paths per channel	2	1	1
Remark	Necessary for internal contactless data power supply on body and hollow shaft (see "Operating condition"; 0 V DC is isolated to case ground (potential-free))	For arbitrary use	-
Type of circuit	SELV	SELV	SELV
Signal type	Only permanent DC-Power, Not for signals	---	---
Current nom. (DC)	6 A + internal current consumption	6 A	9 A
Voltage min.	21.6 VDC	-	-
Voltage max.	28.8 VDC	50 VDC	-
End-to-end resistance, max.	100 mΩ +30 mΩ per 1000 mm cable length	100 mΩ +30 mΩ per 1000 mm cable length	150 mΩ
Cable Type Body	2 x 0.75 mm <sup>2</sup> LiYCY cable, shielded, outer diameter ~6.7 mm	4 x 0.75 mm <sup>2</sup> LiYCY cable, shielded, outer diameter ~7.6 mm	-
Cable Type Hollow shaft	2 x 0.75 mm <sup>2</sup> LiYCY cable, shielded, outer diameter ~6.7 mm	4 x 0.75 mm <sup>2</sup> LiYCY cable, shielded, outer diameter ~7.6 mm	-

## Operating condition

External Power Supply	Power Supply has to be a ES1 type acc. to DIN EN 62368-1 The current must be externally limited to 10 A
Input Voltage Range	21.6 V to 28.8 V DC; 0 V DC is isolated to case ground (potential-free)
Current Consumption, typ. / max.	0.33 A / 0.5 A @ 24 VDC supply voltage
Inrush Current	3 A (duration 2 ms)
Power Consumption, typ. / max.	8 W/ 12 W
Supply Voltage Connection	Slip Ring – Group A 2 x 0.75 mm <sup>2</sup> LiYCY cable, shielded, outer diameter ~6.7 mm

## Standards and directives

Applicable EU Directive	EMC Directive 2014/30/EU	
Applied standards	DIN EN 55032 (Class B)	Radio disturbance characteristics
	DIN EN 55024	Immunity characteristics

## Rotary Joint || BN 637427

## Mechanical data

Rotating speed, max.	120 rpm
Life, min.	10 x 10 <sup>6</sup> revolutions
Torque (room / min. temperature), max.	tbd
Interface loads, max.	No loads allowed
Case material	Aluminum alloy
Case surface finish	Chromate conversion coat
Weight, approx.	3 kg
Marking	Adhesive label
Standard cable length	1400 mm ± 5 % (or special cable length according to specific data sheet)

## Environmental conditions

<b>Operation</b>	
Ambient temperature range	-30 °C to +71 °C
Relative humidity, max.	95% (non-condensing)
IP protection level	IP60 per EN 60529
Maintenance	Not required
<b>Storage</b>	
Ambient temperature range	-40 °C to +85 °C
Relative humidity, max.	95% (non-condensing)

## Applicable documents

Drawing	See table "Ordering information"
Specific Circuit diagram	637427CXXXX-CD (XXXX according to order number)
Specific Data Sheet	637427CXXXX-BE (XXXX according to ordering number)

**Standard Outline** (all dimensions in millimeter)

