

# **ARISO M30 General GPIO Contactless Coupler Pair**



# 1. PRODUCT PART NUMBERS, MARKING AND LABELING

# 1.1 Product marking and labeling

Product name
 ARISO 12 Watt

Identification number
 TxM030S012PNP2a / RxM030S012PNP2a

Tx / RxTransmitter / ReceiverMForm factor, M = Circular

o 030 Diameter

S Product type, S = Standard

0 012 Power level, 12W
 0 PNP Data type, PnP variant
 0 2/8 Number of PNP channels

o a/b Coding option

## 1.2 Part number

2287598-1: ARISO TxM030S012PNP2a2287598-3: ARISO TxM030S012PNP8a

• 2287598-2: ARISO RxM030S012PNP2a

2247598-4: ARISO RxM030S012PNP8a

2247598-5: ARISO RxM030S012PNP8b



#### 2. GENERAL

#### 2.1 Design and Construction

Product shall be of the design, construction and physical dimensions specified on the applicable customer product drawing (C-2287598) and product specification (108-19484).

The following variants are available.

- M30, 4 pos variant, 2 PNP Channels:
  - o ARISO TxM030S012PNP2a M30 Power Transmitter / Data Receiver.
  - o ARISO RxM030S012PNP2a M30 Power Receiver / Data Transmitter.
- M30, 12 pos variants, 8 PNP Channels
  - o ARISO TxM030S012PNP8a Power Transmitter / Data Receiver.
  - ARISO RxM030S012PNP8a Power Receiver / Data Transmitter.
     Optimized for connection to distribution boxes 2273161-1 (S1 only), 273146-1, 2273139-1 and 2273134-1.
  - ARISO RxM030S012PNP8b Power Receiver / Data Transmitter.
     Optimized for connection to distribution box 2273161-1 (S2 supported at sockets 1 and 2, sockets 7 and 8 not connected).

#### 2.2 Features

The product has the following features:

- Power input reverse polarity protection:
  - The product switches off in case the power connected to the Tx has wrong polarity.
- Power output short circuit protection/ Data output short circuit protection:

The product switches off the power / data in case the outputs are short circuited or in case the load is above specification.

- Data input / output reverse polarity protection:
  - The product is protected against reversed connections of the data inputs and data outputs.
- Over-temperature protection:
  - The product switches off in case the temperature becomes too high.
- Foreign Object Protection:
  - The product switches off in case metal is put in between the power transmitter and power receiver.
- Dynamic Pairing:
  - The ARISO Couplers are interchangeable.
- Status OK/ In operating range Indication:

The ARISO Tx has two status signals indicating either normal operation or incorrect behavior (like over-temperature or the presence of a foreign object), see section 5.

#### 2.3 Characteristics overview

Rated input voltage Tx
 Rated output voltage Rx
 24V<sub>DC</sub>
 24V<sub>DC</sub>

• Power Transfer capability 12.0W @ Rx side, -20 to +55 ℃ ambient temperature,

maximum 7.0 mm distance between Tx and Rx

Operating ambient temperature -20℃ to 55℃
 Ingress Protection IP67

Dimensions Tx
 Dimensions Rx
 M30 x 80
 M30 x 80

• Number of Digital GPIO Link "PNP" 2287598-1 / -3: 2 PNP Channels Digital GPIO Link,

2287598-2/ -4/-5: 8 PNP Channels Digital GPIO Link

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#### 2.4 Mechanical Data

See customer drawings C-2287598 for full details.

Parameter	Value	Units	Tolerance	Conditions
Diameter	30	mm		M30 x 1.5,
				See figure 1-4
Length of PTx	80	mm	Excl. cable	See figure 1, 3
Length of PRx	80	mm	Excl. cable	See figure 2, 4
Thread	M30 x 1.5			
Max. Tightening Torque	40	Nm		
Max. Cable Pull	50	Ν		1 minute.
Maximum weight	150	gr		Tx, including cable
	150	gr		Rx, including cable
Cable length	30	cm		
Housing Material	Nickel plated			
	Brass			
Front-cap Material	LCP			

#### **TXM030S012PNP2A**

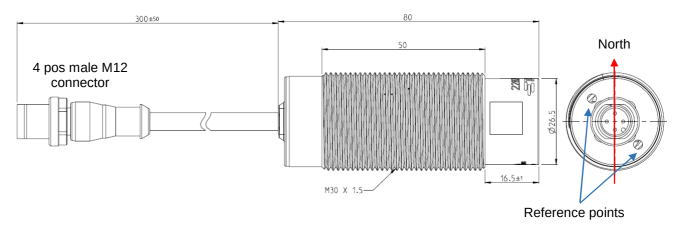


Figure 1: TXM030S012PNP2A Coupler envelope dimensions (+ definition of North axis)

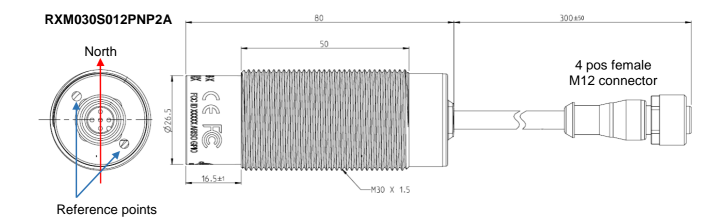


Figure 2: RX030S012PNP2A Coupler envelope dimensions (+ definition of North axis)

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#### TXM030S012PNP8A/B

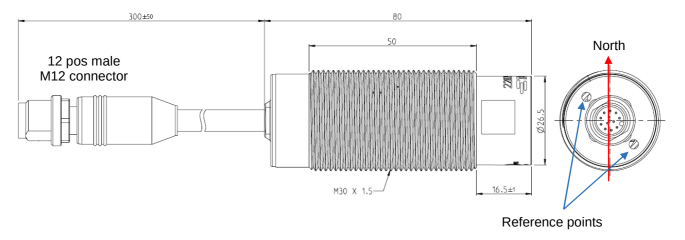


Figure 3: TXM030S012PNP8A/B Coupler envelope dimensions (+ definition of North axis)

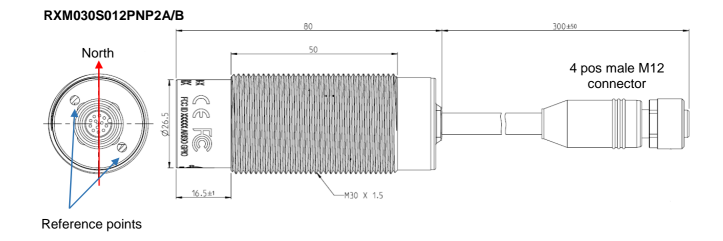


Figure 4: RXM030S012PNP8A Coupler envelope dimensions (+ definition of North axis)

# 2.5 Environmental Data

Parameter	Value	Units	Tolerance	Conditions
Min. ambient temperature	-20	${\mathfrak C}$		Operational
Max. ambient temperature	+55	C		Operational
OTP Threshold	+65	C		
Max. ambient temperature	+75	C		Powered, non-opera tional
Max. ambient storage	+100	C		
temperature				
Ingress Protection	IP67			
Mechanical shock	30g	m/s <sup>2</sup>		IEC 60512-6-3
Mechanical vibration	0.01	G <sup>2</sup> /Hz		IEC 60512-6-4
Free fall test	1	m		IEC 60512-6-5
Rapid temperature change	-20 to	C		IEC 60512-11-4
	+80			

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Damp heat, cyclic	21 cycles		IEC 60512-11-12 lower air 25 ℃, 90-100% RH higher air 55 ℃, 90-100% RH Cycle duration 12+12 hrs.
Dry heat	+80	C	IEC 60512-11-9
Flowing mixed gas corrosion			IEC 60512-11-7
Electrostatic discharge	8 / 4	kV	Air / Contact IEC 61000-4-2, crit. B
Radiated EM field immunity	10	V/m	IEC 61000-4-3, 80-1000 MHz
Fast transient immunity	±1 / ±2	kV	Data / Supply IEC 61000-4-4
Surge immunity	±2	kV	Supply lines to ground, crit. B.
Immunity to conducted disturbances	10	Vrms	IEC 61000-4-6
Power frequency magnetic field immunity	30	A/m	IEC 61000-4-8, crit. A
EMC			According IEC61000-6-4 Emission According IEC61000-6-2 Immunity According CISPR-11 / EN55011, Class A
Compliance	CE, UL, FCC, MIC		

# 3. POWER LINK

# 3.1 Power Input

Parameter	Value	Units	Tolerance	Conditions
Input voltage	24.0	Vdc	+/- 10%	
Maximum standby power	1.0	W		Unmated
	4.0	W		Mated
Maximum input current	0.75	Α		
Maximum inrush current	1.4	Α		
Reverse Polarity Protection	Yes			
Foreign Object Protection	Yes			See 3.2.6
Under-Voltage Lockout	20.3	V		
UVL hysteresis	0.1	V		

# 3.2 Power Output

# 3.2.1 General

Parameter	Value	Units	Tolerance	Conditions
Output voltage	24.0	Vdc	+/- 5%	
Continuous output power	12.0	W		Max 7.0 mm distance
Peak output power	12.5	W		No misalignment
Max. output ripple & noise	480	mV		

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Operational readiness	160	ms	Rx Power and Data ready at full load when Tx is switched on.
	10	ms	Tx Data ready after Rx power ready. Please also take the startup time of the sensor into account
Short circuit protection	Yes		
Output inrush current handling capability	200	μAs	2 A during 100 μs, 10A during 20 μs
Output short circuit current	0.65	Α	
Over-temperature protection	Yes		
Maximum distance	7	mm	See 3.2.3
Maximum misalignment	5	mm	At 4 mm, see 3.2.2
Maximum tilt	30	0	At 7 mm, see 3.2.2
Rotational invariance	Yes		
Minimum inter coupler distance	60	mm	See 3.2.5
Minimum metal clearance in x-y direction	15	mm	See 3.2.7 (measured to Copper)
Minimum metal clearance in z direction	10	mm	See 3.2.7 (measured to Copper)

#### 3.2.2 Coordinate and misalignment definitions

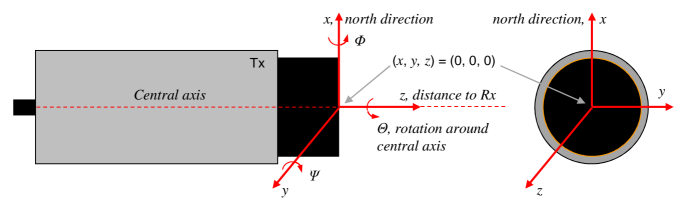


Figure 5: Coordinate definitions

The point (x, y, z) = (0, 0, 0) coincides with the front midpoint of the Power Transmitter device (Tx). The definition of  $\Theta = 0$  is given by coinciding North "directions" of the Rx and Tx.

The  $\Phi$ ,  $\Psi$ , and  $\Theta$  define respectively the rotation angle around the x, y, and z axis. ( $\Phi$ ,  $\Psi$ ) = (0, 0) means that the symmetry axes of Transmitter and Receiver coincides. As the setup has a cylindrical symmetry, there is basically no difference between the angles  $\Phi$  and  $\Psi$ . The angle  $\Omega$  refers to either  $\Phi$  or  $\Psi$  or a combination of the two.

 $\Delta x$  defines the misalignment in vertical direction;  $\Delta y$  defines the misalignment in horizontal direction. The point (x, y, z) = (0, 0, 0) coincides with the front midpoint of the Power Transmitter device (Tx). The radial distance r gives the misalignment:  $\Delta r (= \sqrt{\Delta x^2 + \Delta y^2})$ .

 $\Delta z = d$  defines the distance between the midpoint of the front surface of the Transmitter and the midpoint of the front surface of the Receiver ("mating distance").

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When  $(\Delta x, \Delta y) \neq (0, 0)$  or  $\Delta r \neq 0$ ), there is displacement misalignment. When  $(\Delta \Phi, \Delta \Psi) \neq (0, 0)$  or  $\Delta \Omega \neq 0$ ), there is tilt misalignment. There is no misalignment is is  $(\Delta x, \Delta y) = (0, 0)$  and  $(\Delta \Phi, \Delta \Psi) = (0, 0)$ .

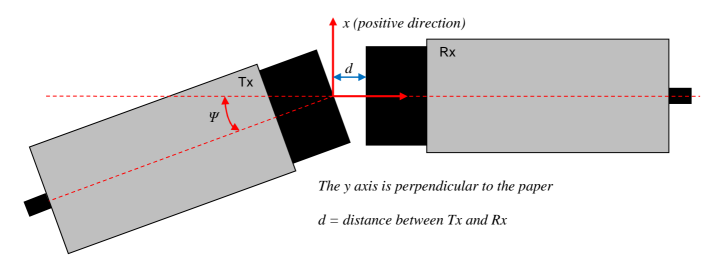


Figure 6: Definition of tilt angle  $\Psi$ 

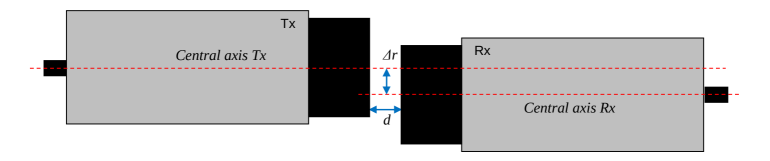


Figure 7: Definition of misalignment  $\Delta r$ 

#### 3.2.3 Maximum Power over Distance

Distance (mm, cap-to-cap	Output	Remarks
between Rx and Tx)	Power (W)	
0.0	12.0	See 3.2.2
2.0	12.0	
4.0	12.0	
6.0	12.0	
7.0	12.0	
8.0	1.0	

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# 3.2.4 Maximum Power over Misalignment

Distance / Misalignment / Tilt : $\Delta z$ $\Delta r$ $\Delta \Omega$	Output Power (W)	Remarks
mm mm °	1 0.101 (11)	
0.0 ±5.0 0.0	12.0	See 3.2.2
2.0 ±5.0 0.0	12.0	
2.0 0.0 7.5	12.0	
2.0 ±5.0 8.5	12.0	
4.0 ±5.0 0.0	12.0	
4.0 0.0 15.0	12.0	
4.0 ±5.0 17.5	12.0	
5.0 ±3.0 0.0	12.0	
5.0 0.0 20.0	12.0	
5.0 ±3.0 22.5	12.0	
7.0 ±2.0 0.0	12.0	
7.0 0.0 25	12.0	
7.0 ±2.0 32.5	12.0	
8.0 ±1.0 0.0	1.0	
8.0 0.0 30.0	1.0	
8.0 ±1.0 38.0	1.0	

# 3.2.5 Inter Coupler Distance

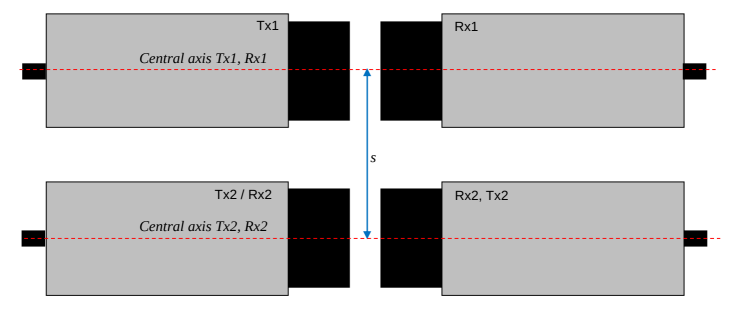


Figure 8: Definition of Inter Coupler Distance s

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#### 3.2.6 Foreign Object Protection

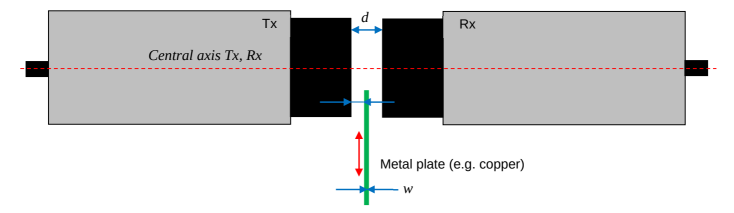


Figure 9: Definition of Foreign Object Protection (1)

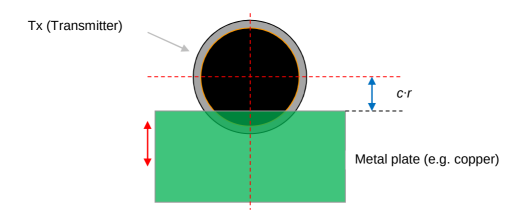
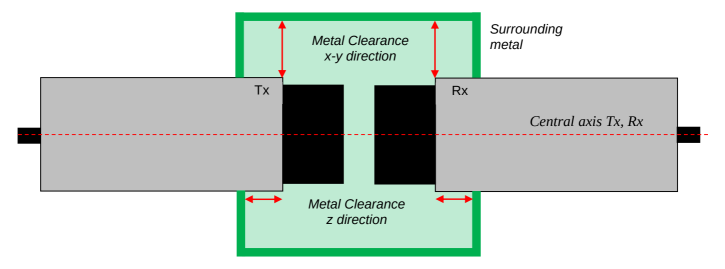


Figure 10: Definition of Foreign Object Protection (2)

The Foreign Object Protection is defined as the percentage of the coupler Front-End area covered by metal. The power transmitter Tx will switch off if the front end area of the Tx is covered for more than 40% by electrically conducting material such as metal.

#### 3.2.7 Metal Clearance



**Figure 11: Definition of Metal Clearance** 

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The metal clearance is the shortest distance between any part of the metal housing / plastic front-end and surrounding metal. Note that there is a difference between the metal clearance in the x-y direction and the metal clearance in the z direction.

#### 4. DATA LINK

#### 4.1 GPI, General Purpose Digital Inputs (PNP) at Rx side

Parameter	Value	Units	Tolerance	Conditions
Maximum Input Voltage	36	V		
Minimum Input Voltage	-1	V		
Minimum Input High Level	8	V		
Maximum Input Low Level	5	V		
Input Load current	< 4.5	mA		
Maximum switching	500	Hz		Single channel.
frequency				

## 4.2 GPO, General Purpose Digital Output (PNP) at Tx side

Parameter	Value	Units	Tolerance	Conditions
Number of Channels	8			
Maximum Output Voltage	24	V		Equal to input voltage.
Minimum Output Voltage	0	V		
Output Stage Type	PNP			
Max. Impedance High	4	Ω		
Min. Impedance Low	1M	Ω		
Maximum Output Current	250	mA	+/- 20%	Overcurrent protected, see note.
Maximum Delay + Jitter	400	μs		Singe channel, see figure 10.

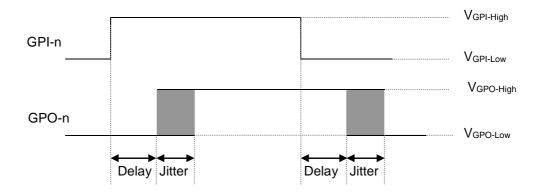


Figure 12: Definition of Delay and Jitter for GPIO digital outputs

Note: All digital outputs are over-current protected, the total sum of all currents from GPIO-1 to GPIO-8, FOD and Status\_NOK cannot be larger than specified.

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#### 5. IN OPERATNG RANGE / STATUS INDICATION

The ARISO Transmitter (Tx) has two status signals indication the status of operation. These two signals, Status\_NOK and FOD, indicate following states:

State Description	FOD level	Status_NOK Level	Notes
Tx powered	Low	High	
Rx unit missing			
Tx powered	Low	Low	System in operating range &
Rx paired with Tx			normal operation
Tx powered	Low	High	System error e.g.:
Rx paired with Tx			Over temperature
System error			Rx obstructed by Foreign Object
Tx powered	High	High	System error e.g.:
Rx paired with Tx			Rx obstructed by Foreign Object
Too high power by FOD			

#### 6. CONNECTOR PINNING CODING

The Transmitter (Tx) and Reciever (Rx) are equipped with a cable attached to a standard 4 or 12-pos M12 connector. For the pin definitions see figure 11 and 12. For the mechanical outline see figures 1 and 2.

# 6.1 Connector pin definitions:

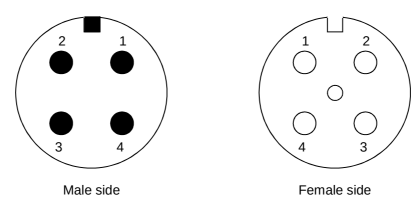


Figure 13: Pinning of 4 pins connectors (mating face view)

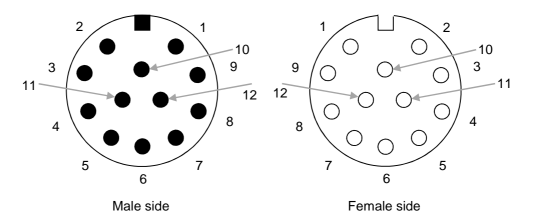


Figure 14: Pinning of 12 pins connectors (mating face view)

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# 6.2 Connector Pinning Tx side

# 6.2.1 4 pos connector pinning Tx side (ARISO TxM030S012PNP2a)

Pos number	Power Transmitter (Tx) / Data Receiver
1	+24Vdc
2	GPO-1
3	Ground
4	GPO-2

# 6.2.2 12 pos connector pinning Tx side (ARISO TxM030S012PNP8a)

Pos number	Power Transmitter (Tx) / Data Receiver
1	+24Vdc
2	Ground
3	GPO-1
4	GPO-2
5	GPO-3
6	GPO-7
7	GPO-5
8	GPO-4
9	GPO-6
10	GPO-8
11	FOD
12	Status_NOK

#### Note:

This pinning fits to TE Connectivity distribution boxes 2273161-1, 2273146-1; 2273139-1 and 2273134-1.

# 6.3 Connector Pinning Rx side

# 6.3.1 4 pos connector pinning Rx side (ARISO RxM030S012PNP2a)

Pos number	Power Reciever (Tx) / Data Transmitter
1	+24Vdc
2	GPI-1
3	Ground
4	GPI-2

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# 6.3.2 12 pos connector pinning Rx side, A version (ARISO RxM030S012PNP8a)

Pos number	Power Receiver (Rx) / Data Transmitter	Comment
1	+24Vdc	
2	Ground	
3	GPI-1	S1 Socket 1
4	GPI-2	S1 Socket 2
5	GPI-3	S1 Socket 5
6	GPI-4	S1 Socket 3
7	GPI-5	S1 Socket 7
8	GPI-6	S1 Socket 4
9	GPI-7	S1 Socket 6
10	GPI-8	S1 Socket8
11	N.C.	
12	N.C.	

#### Note:

This pinning fits to TE Connectivity distribution boxes 2273146-1; 2273139-1 and 2273134-1 and to distribution box 2273161-1 (only 8xS1 of the Distribution box sockets).

## 6.3.3 12 pos connector pinning and wire color Pinning Rx side, B version (ARISO RxM030S012PNP8b)

Pos number	Power Receiver (Rx) / Data Transmitter	Comment
1	+24Vdc	
2	Ground	
3	GPI-1	S1 Socket 1
4	GPI-2	S1 Socket 2
5	GPI-3	S1 Socket 5
6	GPI-4	S1 Socket 3
7	N.C.	
8	GPI-5	S1 Socket 4
9	GPI-6	S1 Socket 6
10	N.C.	
11	GPI-7	S2 Socket 1
12	GPI-8	S2 Socket 2

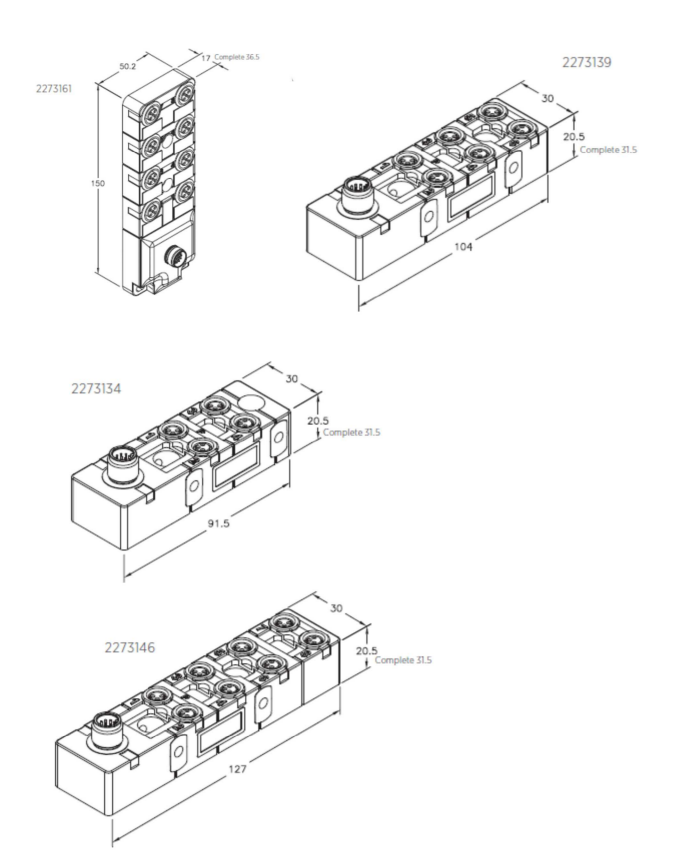
#### Note:

This pinning fits to TE Connectivity distribution box 2273161-1, S2 at Sockets 1&2 supported but sockets 7&8 not working.

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# 7. TE CONNECTIVITY DISTRIBUTION BOXES TO COMBINE WITH ARISO CONTACTLESS CONNECTIVITY



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