ESET Series: Overview

- + 100Base-T / 1000Base-T Ethernet Cables Available
- + Splash Seals for Dust and Moisture
- + T568B Wiring Terminated With RJ45 Connectors
- + 1.5" Inch Thru-bore for Shaft Mounting
- + Fully Compliant With IEEE 802.3 Formats
- Unique Fiber Brush Contact Technology
- + Low Contact Force per Fiber
- + Compatible With a Range of Data Bus Protocols

The ESET Series Ethernet thru-bore slip ring is a rotating assembly used to transfer power, control circuits, or data (analog / digital) from stationary inlets to rotating outlets.

ESET Series slip rings feature a 1.5 inch thru-bore for shaft mounting and provide 100Base-T or 1000Base-T Ethernet connections terminated with RJ45 connectors. The ESET Series incorporates low-wear, fiber brush contacts that do not require lubrication. Standard models are available in 4, 8, 14, 20 and 22 circuits.



SPECIFICATIONS			
Operating Speed (max.)	250 RPM Continuous		
Data Speed (max.)	100 Mbps, 1 Gbps		
Standard Circuit Options	4, 8, 14, 20, 22		
Voltage [AC/DC] (max.)	600		
Amps	2, 10		
Lead Gauge (AWG)	24, 16		
Wire Material	Copper, Tin-Plated Copper		
Electrical Noise (max.)	100 Milliohms		
Contact Material	Silver		
Temperature Range	-40°F to 176°F (-40°C to +80°C)		



TDS Precision Products GmbH Industriestrasse 1a CH-8157 Dielsdorf

T + 41 44 885 30 80 info@tds-pp.com www.tds-pp.com



ESET Series: Dimensions



	ESET4	ESET8	ESET68	ESET128	ESET184
Α	3.90" [99.06mm]	3.90" [99.06mm]	3.90" [99.06mm]	3.90" [99.06mm]	3.90" [99.06mm]
В	.76" [19.30 mm]	.76" [19.30 mm]	.76″ [19.30 mm]	.76″ [19.30 mm]	.76″ [19.30 mm]
С	.375" [9.53mm]	.375" [9.53mm]	.375" [9.53mm]	.375" [9.53mm]	.375" [9.53mm]
D	2.5" [63.50mm]	2.5" [63.50mm]	2.5" [63.50mm]	2.5" [63.50mm]	2.5" [63.50mm]
Ε	2.13" [54.10mm]	3.07" [77.98mm]	4.01" [101.85mm]	4.94" [125.48mm]	4.94" [125.48mm]
F	.34″ [8.64mm]	.34″ [8.64mm]	.34" [8.64mm]	.34" [8.64mm]	.34" [8.64mm]
G	.15″ [3.81mm]	.15" [3.81mm]	.15″ [3.81mm]	.15″ [3.81mm]	.15″ [3.81mm]
н	2.45" [62.23mm]	2.45" [62.23mm]	2.45" [62.23mm]	2.45" [62.23mm]	2.45" [62.23mm]
T	.313" [7.95mm]	.313" [7.95mm]	.313" [7.95mm]	.313" [7.95mm]	.313" [7.95mm]
J.	4 Circuits	8 Circuits	14 Circuits	20 Circuits	22 Circuits
K	(1x) 100Base-T*	(1x) 1000Base-T*	(6x) 10 Amps (1x) 1000Base-T*	(12x) 10 Amps (1x) 1000Base-T*	(18x) 10 Amps (1x) 100Base-T*

*100BaseT & 1000BaseT (24 gauge / twisted pair) Ethernet circuits can also be used for other data/signal types



Wiring Color Codes: ESET Series

*24 AWG 100_T = 2 amps max signal; CAT 6 Cable

ESET4			
Tag #	Color	Description/Awg	
1	ORN	100_T/24/	
2	WHT-ORN	Twisted Pair	
3	GRN	100_T/24/	
4	WHT-GRN	Twisted Pair	

Tag #	Color	Description/Awg	
1	ORN	100_T/24/	
2	WHT-ORN	Twisted Pair	
3	GRN	100_T/24/ Twisted Pair	
4	WHT-GRN		
5	BLU		
6	VIO		
7	GRY		
8	WHT		
9	WHT-BLK		
10	WHT-BRN		
11	WHT-RED		
12	WHT-ORG		
13 WHT-YEL			
14 WHT-GRN			
15 WHT-BLU			
16 WHT-VIO		10A/16	
17 WHT-GRY			
18 WHT-BLK- BRN			
19	WHT-BLK- RED		
20	WHT-BLK- ORG		
21 WHT-BLK- YEL			
22	WHT-BLK- GRN		

ESET184



Wiring Color Codes: ESET Series

*24 AWG 1000_T = 2 amps max signal; CAT 6 Cable

	ESET8			
Tag # Color		Description/Awg		
1	ORN	1000_T/24/		
2	WHT-ORN	Twisted Pair		
3	GRN	1000_T/24/		
4	WHT-GRN	Twisted Pair		
5	BLU	1000_T/24/		
6	WHT-BLU	Twisted Pair		
7	BRN	1000_T/24/		
8	WHT-BRN	Twisted Pair		

ESE168		ESET128			
Tag #	Color	Description/Awg	Tag #	Color	Description/Awg
1	ORN	1000_T/24/	1	ORN	1000_T/24/
2	WHT-ORN	Twisted Pair	2	WHT-ORN	Twisted Pair
3	GRN	1000_T/24/	3	GRN	1000_T/24/
4	WHT-GRN	Twisted Pair	4	WHT-GRN	Twisted Pair
5	BLU	1000_T/24/	5	BLU	1000_T/24/
6	WHT-BLU	Twisted Pair	6	WHT-BLU	Twisted Pair
7	BRN	1000_T/24/	7	BRN	1000_T/24/
8	WHT-BRN	Twisted Pair	8	WHT-BRN	Twisted Pair
9	WHT-RED		9	WHT-RED	
10	WHT-ORN		10	WHT-ORN	
11	WHT-YEL	104/16	11	WHT-YEL	
12	WHT-GRN	10A/ 10	12	WHT-GRN	
13	WHT-BLU		13	WHT-BLU	
14	WHT-VIO		14	WHT-VIO	
			15	WHT-GRY	
			16	WHT-BLK- BRN	10A/16
			17	WHT-BLK- RED	
			18	WHT-BLK- ORG	
			19	WHT-BLK- YEL	
			20	WHT-BLK- GRN	



Ethernet Plug Wiring: 4-Wire*

ATTENTION

Ethernet Plug PIN Numbers shown on this page are different than Wire Tag Numbers.

*RJ45 Plug

Color	Pin #
WHT-ORN	1
ORN	2
WHT-GRN	3
N/A	4
N/A	5
GRN	6
N/A	7
N/A	8



Ethernet Plug Wiring: 8-Wire*

Pin #
1
2
3
4
5
6
7
8



Installation & Mounting

PREPARATION:

Remove the slip ring from the shipping container. Inspect the entire assembly, including wire leads to make sure there is no visual damage that occurred during transport.

RECOMMENDED INSTALLATION PRACTICE:

Because of possible geometric mismatching between the customer's application and the slip ring, "hard mounting" of both ends of the slip ring (i.e., securing the rotor and stator such that there is NO floating during operation) is not recommended and may cause premature failure.

THROUGH BORE SLIP RING, SHAFT MOUNT:

Position the slip ring in the desired location and tighten both set screws to the shaft. Maximum torque 25 lb-in. (DO NOT OVER TORQUE)

Route the wiring and make the necessary connections. Do not allow the wiring to restrict free rotation of the slip ring. Do not constrain wiring such that wire flexing (cold working) occurs. Doing so will ultimately cause failure (breakage of the wiring). Position a 5/16" (max. dia.) screw or dowel (NOT SUPPLIED) in the anti-rotation tab.

INITIAL START-UP:

Begin rotation of the equipment and verify that while rotating at the maximum operating speed there is no visible movement of the slip ring assembly due to misalignment and no binding or rubbing of the wire leads. THESE INSTRUCTIONS ARE INTENDED TO BE USED AS A GENERAL GUIDE, PLEASE CONSULT DSTI TO DISCUSS ANY SPECIFIC QUESTIONS RELATED TO YOUR INSTALLATION.

MOUNTING EXAMPLE



- 1 SLIP RING STATOR
- 2 SLIP RING ROTOR
- **③** ANTI-ROTATE DEVICE EXAMPLE
- **(4)** CUSTOMER INTERFACE EXAMPLE
- **(5)** SET SCREWS FOR SHAFT MOUNTING



TDS Precision Products GmbH Industriestrasse 1a CH-8157 Dielsdorf

T + 41 44 885 30 80 info@tds-pp.com www.tds-pp.com