

Slip Ring Collector

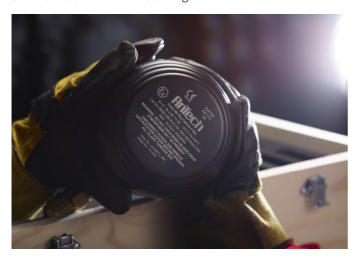
Rotational Connectivity for your Wireline

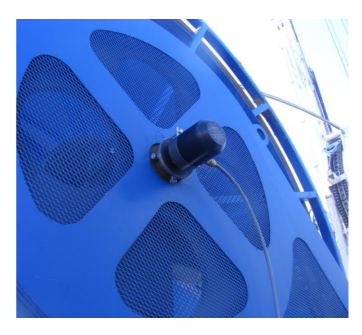
AnTech's Ex Certified Slip Ring Collector is fitted to the axle of a Coiled Tubing rig, wireline reel or spooler and provides electrical continuity for up to eight conductors. It allows the transmission of power and electrical signals between the rotating reel core and stationary surface data acquisition equipment.

The Slip Ring Collector (or Rotary Electrical Collector) is an essential piece of equipment required for connecting surface equipment to your wireline. The slip ring works by using rotary connections to maintain connectivity from the rotating reel and then transmitting this to a static cable which can be connected to the surface equipment.

AnTech's experience with wireline in Coiled Tubing has been the critical factor in developing this purpose built product that is supplied with the unit pre-wired for easy installation and with a compact, lightweight design.

In order to ensure safe operations, the units are ATEX Ex'd' Flameproof rated, allowing them to be used in the presence of explosive or combustible gases (up to Zone 1). They are also IECEx certified to ensure the relevant standards are met across the globe.





Benefits

Low Cost – The small, compact design delivers high performance at a competitive price.

Safety - The range provides an Ex'd' Flameproof connection for use in Hazardous Environments.

Simple installation – Pre-wired for easy installation.

Robust - It simplifies system operation and being fully enclosed eliminates damage to vulnerable wires.

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AnTech[®]

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Features

- Four and eight conductor versions
- Lightweight & compact design
- ATEX/IECEx Certified
- Suitable for up to Zone 1 applications
- Pre-wired for easy installation

Applications

AnTech's Slip Ring Collector is designed specifically for use with wireline. Because of its compact size it is suitable for most wireline rigs and is robust enough to handle wireline applications such as:

Wireline

Completions

Wireline in CT

- Logging
- Perforating

Specification

AN-08271: 4-way Rotary Slip Ring Collector			
Ambient Temperature	-20 to +60°C		
Ingress Protection	IP66 (min)		
Max. Voltage	240V DC/AC		
Max. Current	4A (2A per circuit)		
Circuit Resistance	Less than $1Ω$ max; typically $10 - 15$ m $Ω$		
Electrical Noise	Less than or equal to $10\text{m}\Omega$		
AN-08391: 8-way Rotary Slip Ring Collector			
AN-08391:8-	way Rotary Slip Ring Collector		
AN-08391: 8- Ambient Temperature	-20 to +60°C		
Ambient	, , , ,		
Ambient Temperature	-20 to +60°C		
Ambient Temperature Ingress Protection	-20 to +60°C		
Ambient Temperature Ingress Protection Max. Voltage	-20 to +60°C IP66 (min) 1000V DC/AC		

AN-08271: 4-way Rotary Slip Ring Collector			
Operating Rotational Speed		0 - 300 rpm	
Maximum Rotational Speed		300 rpm	
Cycles to failures @ 500rpm		80 Million	
ATEX/IECEx Approvals (4 and 8-way variants)			
Standards	(ATEX) EC Directive 94/9/EC IEC 60079-0:2007 IEC 60079-1:2007 EN 60079-0:2006 EN 60079-1:2007		
Certificate No.	IECEx SIR 09.0119X SIRA 09ATEX1278X		
Coding	Ex II 2G Exd IIC T5 Gb -20°C ≤ Ta ≤ +60°C		

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