

Description

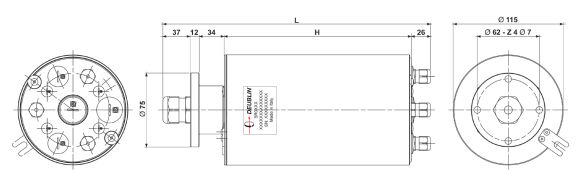
The SRC-30 is a reliable, cost-effective, and proven product that seeks to provide the consumer with maximum efficiency in terms of modularity. A slip ring particularly suited for being equipped with fluidic Rotary Unions. This product is suitable for signal or power passage up to a max of 60 A. Terminal blocks both on stator and rotor side allow an easy and quick connection / disconnection.

Model Family	Industry	<u>Application</u>
SRC-30	Packaging, Wind Energy	Packaging, Automati
Electrical Features		
Max. Composition	99 rings	
Voltage, max	880 V AC/DC for powe	er – 190 V DC for signal
Current, max steady state	60 A power, 5 A signal	
Data Communication Spee	ed Up to 100 Mbps for si	ignal
Conductor Ring	Gold Plated Copper Al	loy
Brush Contact	Alloy monofilament or	polifilament / Carbon Brushes
Wiring	10 mm² power / 0,34	mm ² signal
Connection, stator	Connector / Flying lea	ds
Connection, rotor	Connector / Flying lea	ds

Mechanical Features	
Speed, max.	250 up to 1,500 RPM
Direction of Rotation	Bi-Directional
IP Rating	Standard IP55 – Max. IP68
Mounting Orientation	Vertical or Horizontal
Temperature, operating	-20° C to +80° C
Temperature, storage	-40° C to +90° C
Material, housing	Anodized Aluminum
Material, rotor	Anodized Aluminum
Material, cover	Anodized Aluminum



Versions		
SRC-30 (standard)	Cordgrip connection both on rotor and stator side, 3 m flying leads	
Options	Thru Bore Passage, Cord Grips, Mounting Flang- es, Painted covers, flying lead length, customized anti-rotation, internal heater for low temperature applications	



SIZE	L	Н
SRC-30 S	262	153
SRC-30 M	362	253
SRC-30 L	462	353

For more information, visit www.deublin.eu

代理商:信德迈科技(北京)有限公司 *Tel 010-84282935 *手机 13910962635 http://www.cnmec.net *电子邮件 sales@cnmec.biz