Spidy ROLLER 12 V / 24 V · 230 V / 1800 W (30569 · 30679 · 30222)

Spidy AIRROLLER 12 V / 24 V · 230 V / 1800 W (30223 · 30677 · 30875 · 30226 · 30876)



## **Product Characteristics**

- A tried and tested cable reel with spring return – designed as a workshop cable drum – for supplying power and compressed air in one cable.
- Industrial version designed for rolling and unrolling at least 30,000 times.
- Can be mounted on ceilings and walls.
- The length of the cable adapts automatically to different workplaces. You only pull out the length of cable that you need at any one time. The cable that you do not need is protected from contamination and damage.
- The cable reel keeps everything neat and tidy in your workshop by avoiding tangled cables that represent a tripping hazard.
- High levels of convenience due to the cable locking and individual stop device settings.
- The cable reel is compatible with Industrieelektronik Pölz GmbH's combined plugs and sockets.

## **Intended Use**

The cable reel with spring return is intended exclusively for connecting and/or extending the supply of power to battery systems and (depending on the device type) of compressed air to the braking systems of vehicles.

The 12 V / 24 V cable reel with or without a compressed air supply is for supplying the battery testing and charging system (or a similar device) that is installed in the vehicle hall.

The 230 V cable reel with or without a compressed air supply is for supplying the battery testing and charging system (or a similar device) that is installed in the vehicle.

The cable reel with spring return is designed to be used manually.



## **Technical Data**

	Spidy Roller 12 V / 24 V	Spidy Roller 230 V / 1800 W	Spidy Airroller 12 V / 24 V	Spidy Airroller 230 V / 1800 W
Rated voltage	12 V / 24 V	230 V	12 V / 24 V	230 V
Transition resistance	0.8 mOhm			
Temperature range	+5 °C to +35 °C			
Air connection	_	-	Ø 4 ı	mm
Weight	4 kg approx.			
Cable diameter	6 mm to 12 mm			
Cable length	6.3 m max.	8 m max.	6.3 m max.	6.3 m max.
Supported media	Power supply		Power and compressed air supply	
Fuse	Not fused	Fuse 10 A, slow blow	Not fused	Fuse 10 A slow-blow
Item number	30569 30679 (with 7-pin plug)	30222	30223 30677 (with Spidy com- bined air plug) 30875 (with multifunc- tion plug for socket)	30226 30876 (with multi- function plug for socket)

This technical data sheet has been compiled to the best of our knowledge and belief. Duplication of these instructions or parts thereof by any reproduction method whatsoever is prohibited without the prior permission of Industrieelektronik Pölz GmbH. This technical data sheet does not constitute a document with contractual character. We reserve the right to make changes errors and omissions excepted. © Copyright 2017 Industrieelektronik Pölz GmbH

## Central Office

Industrieelektronik Pölz GmbH Großendorf 122 4551 Ried im Traunkreis, Austria

Tel.: +43 (0)7588 - 70 122 Fax: +43 (0)7588 - 70 125 E-mail: office@poelz.at Web: www.poelz.at Office Germany IEP Pölz GmbH Laufener Straße 15a 83395 Freilassing, Germany

Tel.: +49 (0)8654 - 478 670 Fax: +49 (0)8654 - 478 673 E-Mail: office@poelz.at

Web: www.poelz.at