



# Inspired by Excellence



CONVELINE SYSTEMS PRIVATE LIMITED BLOCK NO.472, Tajpur Road, B/h Unick Fix A Form, Changodar, Ahmedabad-382213, Gujarat, India

- + 1 844 876 8889
- sales@conovey.com
  www.conovey.com



**Need Something Different?** 

Conveline sales team will provide you complete solution for your specific custom application.

**24V DC PRODUCTS** 

Roller Motor & Roller Control Card

www.conovey.com

IN/NOV/2021

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## **RM50 24V DC ROLLER MOTOR**

#### **RM50** Features

- Various Drive Options
- Tapered Rollers also available
- Optional Polyurethane sleeving
- Safe low voltage
- Wide range of speeds

- Fast Return on Investment
- No Maintenance

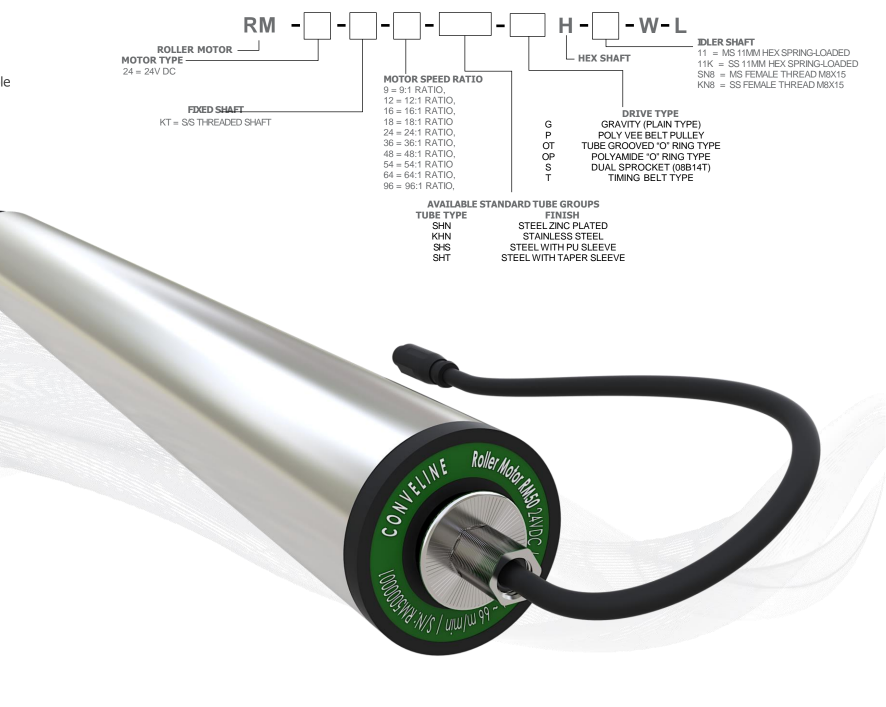
RM50 Benefits

- Low energy consumption
- Total cost of ownership
- Less time of installation
- Roller Motor extension cable

The Conveline Roller motor RM50 is an Economical, High torque, High-performance **Brushless 24V DC motor roller.** 

#### How to order

Please create a reference number with the following configurator.



## **TECHANICAL SPECIFICATIONS**

Pipe Dia.	50x1.5 mm
Pipe Material	Mild Steel, Stainless Steel
Motor Shaft	Stainless Steel, 11mm Hex, Thread M12x1
Nominal Voltage	20-25 VDC
No Load Current	0.5 A
Max. Continues Current	2 A
Max. Start Current	5 A
Mechanical Performance	50 W
Noise Level	55 DB*
Min. Roller Length	270 mm (Depending on Application)
Max. No. of Start/Stop per Min.	30
Life time under nominal condition	20000
Protection Class	IP54
Ambient Temp. in Operation	0 – 40 degree
Air Humidity	5 - 85%
Features, Performance data and Mechanic 20 degree.	al performance apply to an ambient temp. of
*Value can change according to installatio	n Conditions.

#### **RM50 Roller Motor Performance**

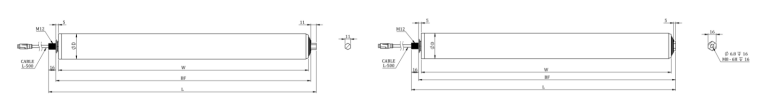
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Gear Ratio	Speed Range (m/s)	Speed Range (m/min)	Nominal Torque (Nm)	Starting Torque (Nm)	Holding Torque (Nm)
9:1	1.95	117	0.47	1.20	0.36
12:1	1.48	88.8	0.64	1.56	0.48
16:1	1.11	66.6	0.84	1.98	0.64
18:1	0.97	58.2	0.94	2.21	0.72
24:1	0.74	44.5	1.25	2.95	0.96
36:1	0.50	30	1.85	4.40	1.44
48:1	0.37	22.2	2.47	5.90	1.92
54:1	0.33	19.8	2.77	6.63	2.12
64:1	0.28	17.0	3.30	7.95	2.56
96:1	0.18	10.8	4.88	11.75	3.84

	1100 N
)	600 N
g belt, etc.),	350 N



## **Roller Motor Dimensions**

Without Drive – Gravity Straight Roller Motor



CABLE

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G2(min.30)

16

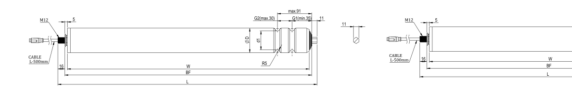
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Ø 6.8 ∓ 16 M8-6H ∓ 16

Ø 6.8 ∓ 16 M8-6H ∓ 16

#### **Pipe Groove Roller Motor**



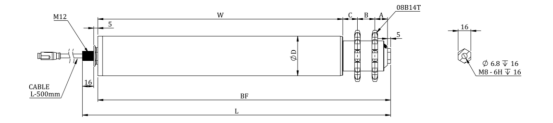
#### **O Ring Groove Roller Motor**



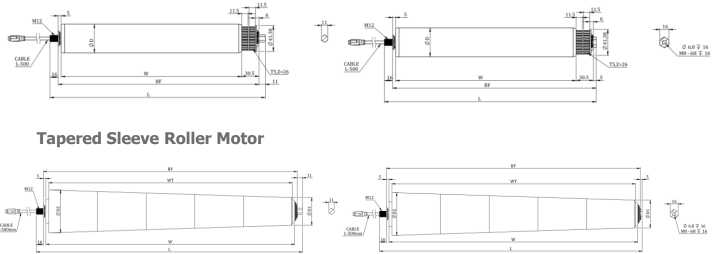
#### **Poly Vee belt Roller Motor**

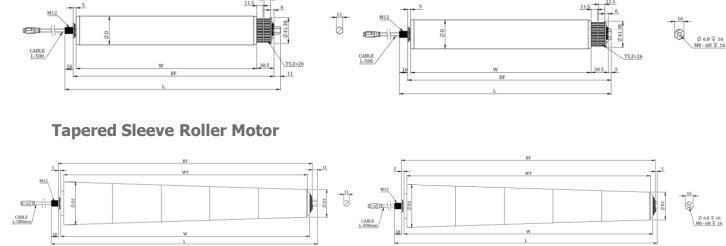


#### **Dual Sprocket Roller Motor**



#### **Timing Belt Roller Motor**





### **Roller Motor Options and Accessories**

#### Roller Sleeves

Roller Motor and Idler roller pipes can be fitted with PVC or Polyurethane Sleeves.

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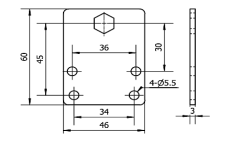
Sleeves increase the surface friction of Roller motor and allow them to be used in incline or decline applications. Sleeves also reduce noise and provide a softer surface to help protect sensitive goods while being conveyed.

#### Curve Sleeves

Conveline tapered rollers are constructed by pressing tapered sleeves onto an ordinary Roller motor or idler roller. Mounting holes must be located lower in the outer radius frame to compensate for the 1.8° pitch of the sleeves.

#### Anti-Spin bracket for Roller Motor

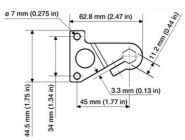
When you use a non-threaded hex shaft on motor side an anti-spin bracket is necessary. This prevents the Motor drive from rotating in the conveyor frame. Anti-spin brackets are available in two following options.





	<b>PVC Sleeve</b>	Polyurethane Sleeve
blor	Gray	Orange
all Thickness (mm)	2	3







## **RC20 ROLLER CONTROL CARD**

The Conveline RC20 Roller control is simple control for the Roller Motor RM50. It contains no logic (e.g. Zero pressure accumulation – ZPA) and requires external signals for operation.

To set the direction or rotation, start and breaking ramp and the speed in 15 increments, DIP switches can be great used. Digital Inputs and outputs serves as interface to a higher-level control. Signals allow adjusting the direction of rotation and speed in seven different increments.

Application Area:

- 1. Control of roller motor RM50 in applications without start stop operation
- 2. Application with PLC but without fieldbus.

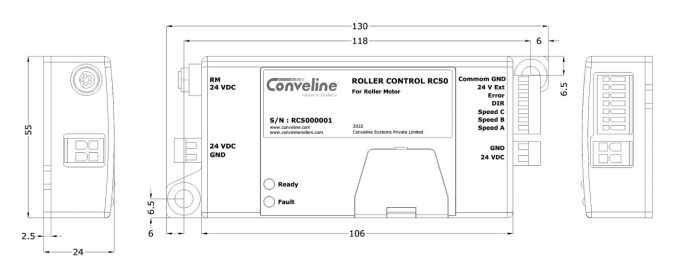


#### **RC50 Features**

- Speed setting (DIP switches 15x, Digital input 7x)
- Selection of direction of rotation (via. DIP switches or digital input)
- Error signal output
- Status display with LED

The Control card is powered by a brushless 24V DC motor integrated into a conveyor roller to save space.

### Dimensions



## **Technical Data RC50**

Rated Voltage	24V DC
Voltage Range	20 – 25 V DC
Fuse	Present, Non-replaceable
Protection Classification	IP20
Ambient temperature in operation	0 to 40 Degree
Power Supply	Fine - wired, 1.5 mm <sup>2</sup>
Input/Output (I/O)	Fine – wired, 0.08 to 0.5 $mm^2$



## CONVELINE RC20 ROLLER CONTROL CARD

