ASRM24 | ASRM48 Roller Module/ Kit 1 or 2 BLDC Motors

Poly-V Roundbel External Motor Driven

R en

4 V Watt 48 V 160 Watt

Intended Use

All AS customers have access to our designs for transportation modules which they can use to create their own belt and roller conveyor modules.

AS roller modules are used to transport products up to 35 kg per module.

- Carton and Plastic Boxes
- Plastic Crates and Totes
- Bags and Envelopes
- Poly Bags
- Odd packages

Designed for the future

AS Roller modules can be used with our in-house developed components in order to meet today's and tomorrow's application areas.

Operational specifications and state of the art features.

- Standard transportation up to 1.2 m/s
- High speed applications up 2.5 m/s
- Multiprotocol onboard chip
- Preventive maintenance en advanced analytics



Scope of delivery

The scope of delivery defines the required components in order to create a working application, it is advised to consult our website for training material to choose what components you need for your application or what kits are available.

	Components	Details	Specifications	Values	Scope
1	AS MDR EM	Motor Driven Roller External Motor	Poly-V or Roundbelt MDR or EM	80 Watt	Included
2		Zinc plated steel roller	Poly-V or Roundbelt Slaverollers		Included
3	Poly-V Belts	Pitch 60 or Pitch 90 mm	2PJ for 60 or 90 mm pitch	-	Included
4	AS Dual or Quatro	Dual or Quatro Motor controller	See ASD2448 or ASQ2448 datasheet		Not Included
5					Not Included
6					Not Included
7		24V 10A or 48V 5A Power Supply			Not Included

Technical Specifications

ASRM24 | ASRM48 Roller Module Kit

	24 VDC Motors	48 VDC Motors	
Input voltage (Rated)	24 VDC 4A range 18 -28 VDC	48VDC 2A range 42 -54 VDC	
Starting Current		3.0 A at 48 VDC	
Power Consumption (Rated)	80 W with 1 motor 160 W with 2 motors		
Motor Connector	M8 5-pin Snap-in 1x per motor		
Sensor Connector	Not Included		
Motor Types	ASMDR or ASEM	ASMDR or ASEM	
Roller Types	Poly-V Round Belt Timing Belt Fla	t Belt	
Certifications			
Ambient Temperature		0 to +80 C°	
Protection Rate	IP 54 IP 65 (on request) ²		
Installation Altitude	Max +1000 m from sea level		
Standard Configuration	1.2 m/s max at 35 kg per zone [500 RPM @ 50 mm roller] ³		
High Speed Configuration	2.5 m/s max at 25 kg per zone [1000 RPM @ 50 mm roller] ⁴		
Available sizes configurations)20 - 1050	
Available material configurations	Powder coated frame Zinc plated rollers Stainless steel rollers		
Dimensions LxWxH	894 x 620 x 130 mm [Varies according to configuration]		
Weight	15 kg [Varies according to configuration]		

From Creators for Creators - __

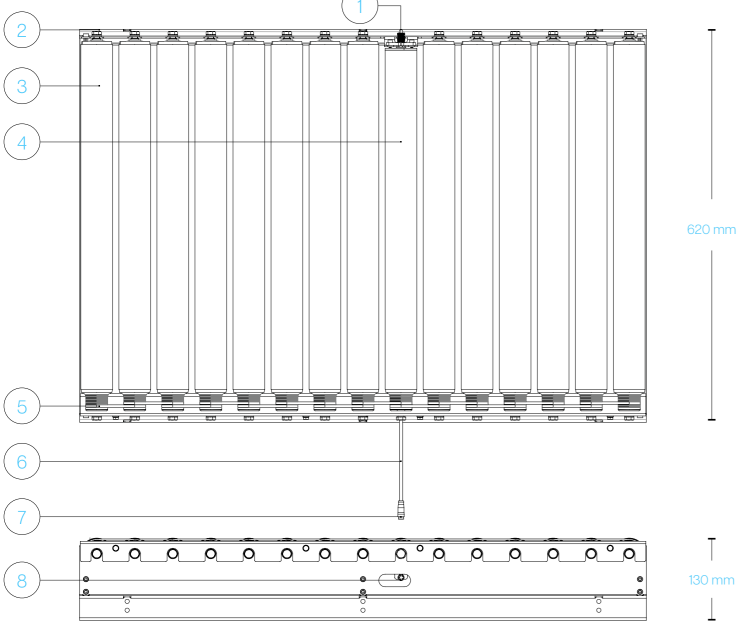
Additional information

- 1. Contact us for information about applications in countries that require ETL listed components.
- 2. Please contact us if your application requires IP 65 protection rate, or other requirements.
- 3. Standard roller module application up to 1.2 m/s and 35 kg per meter require only 1 motor per module
- 4. High speed roller module applications up to 35 kg per meter may require 2 motors per module
- 5. Using other non AS core components might affect the performance of the roller module

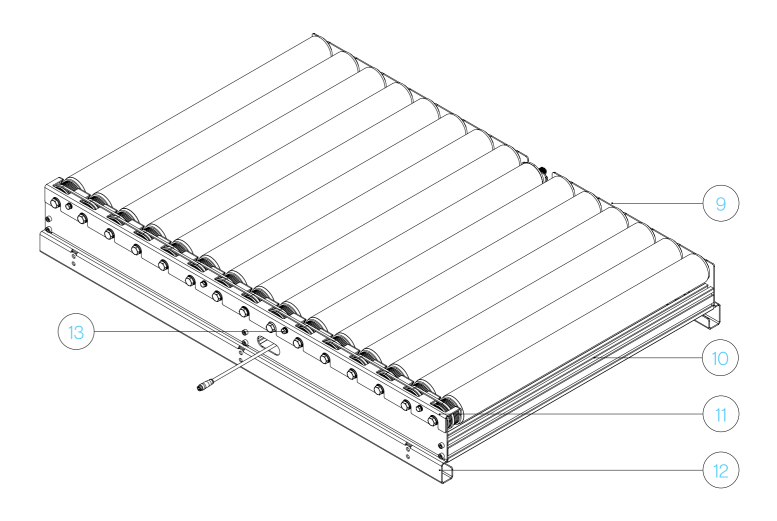
Please visit our website for the latest 3D CAD drawings and variations in dimensions/ configurations.

ASRM24 | ASRM48 Roller Module Kit

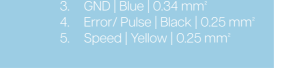


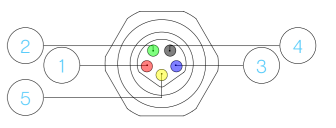


	Ö			0	o o	
	Ι			894 mm		
	Description	Details		Description	Details	
1	MDR mounting axis	M12x1,75 18 mm	8	Cable outlet	40 x 20 mm	
4	MDR Poly-V	ASMDR24V		Fingerguard	2 mm powder coated steel	
5						
6	Motor Cable	6 mm PU Cable	13	Fingerguard mounting	M6x12 bolt	
_		140.5014.4			1.40 40 L	



Connection Specifications





From Creators for Creators - __

ASRM24 | ASRM48 Roller Module Kit

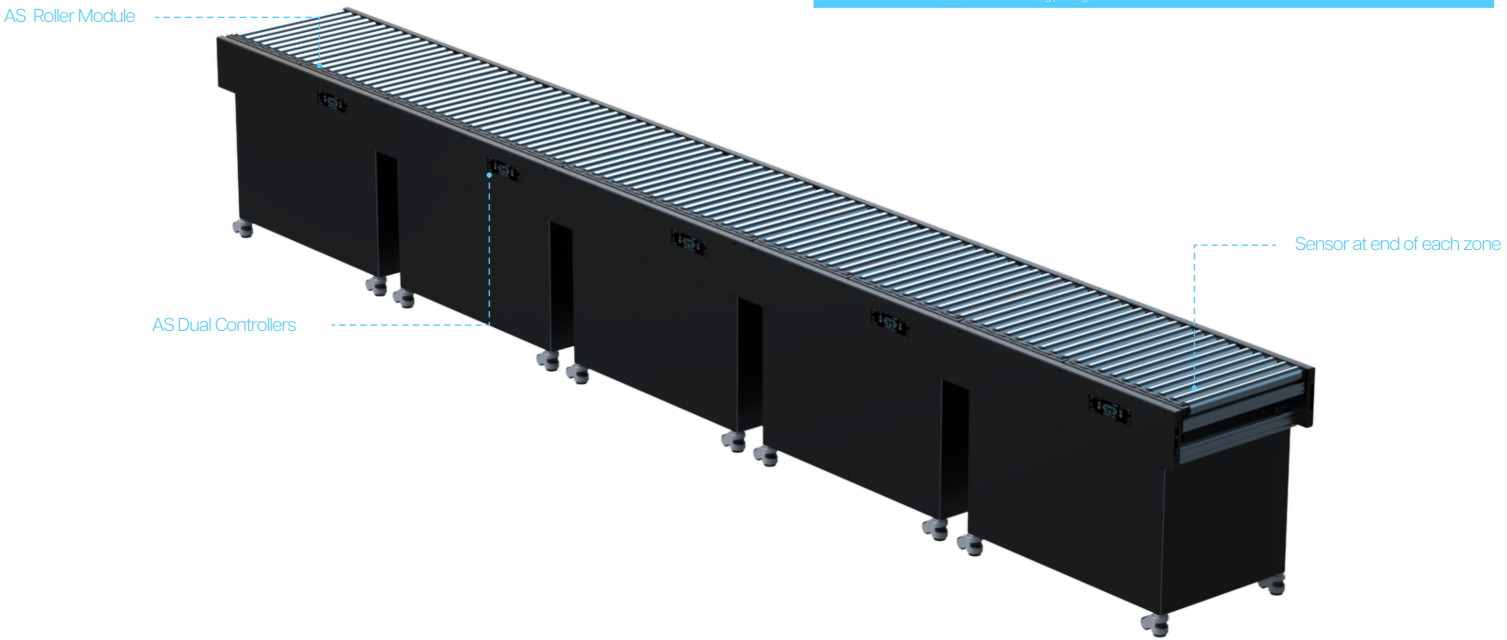
From Creators for Creators - __

Example application 1 Accumulating Conveyor

Accumulating conveyors are used to collect 1 package per zone, and transporting packages over the zones without packages touching. This also known as Zero Pressure Accumulation.

Required Components and Modules

		Information	Specifications
1	ASRM	Roller Module	Transport weights up to 35 kg @ 1.25 m/s
2	ASD2448	Dual motor controller	2x motor 6x I.O. 1x Power in 2x Emergency
3	Sensor	Sensor for detecting packages	24V sensor



Disclaimer

AS and AS partners are not responsible for integration and usage of our products outside of the specified application range, technical specifications and in combination with third party components.

Images may differ from the actual product due to our continuous product improvement.



AUTOMATION SUPPLY

Ondernemingenweg 26 5627 BV Eindhoven The Netherlands info@automationsupply.nl +31 (0)40 304 1758