TRDA-20R1N1024VD Cut Sheet





Koyo TRDA-20 series incremental (quadrature) rotary encoder, medium duty, 5 VDC, radial exit, line driver (differential) output, 1024 ppr, 3/8in solid shaft, 2in diameter body, IP50, 6.5ft/2m cable length, pigtail.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/TRDA-20R1N1024VD

Technical Specifications

Brand Koyo Item Encoder Series TRDA-20 Feedback Type Incremental (quadrature) Encoder Type Rotary Duty Rating Medium duty Voltage Rating 5 VDC Exit Orientation Radial Encoder Output Type Line driver (differential) Encoder Resolution 1024 ppr Shaft Type Solid Shaft Diameter 3/8in		
Series TRDA-20 Feedback Type Incremental (quadrature) Encoder Type Rotary Duty Rating Medium duty Voltage Rating 5 VDC Exit Orientation Radial Encoder Output Type Line driver (differential) Encoder Resolution 1024 ppr Shaft Type Solid	Brand	Koyo
Feedback Type Incremental (quadrature) Encoder Type Rotary Duty Rating Medium duty Voltage Rating 5 VDC Exit Orientation Radial Encoder Output Type Line driver (differential) Encoder Resolution 1024 ppr Shaft Type Solid	Item	Encoder
Encoder Type Rotary Duty Rating Medium duty Voltage Rating 5 VDC Exit Orientation Radial Encoder Output Type Line driver (differential) Encoder Resolution 1024 ppr Shaft Type Solid	Series	TRDA-20
Duty Rating Medium duty Voltage Rating 5 VDC Exit Orientation Radial Encoder Output Type Line driver (differential) Encoder Resolution 1024 ppr Shaft Type Solid	Feedback Type	Incremental (quadrature)
Voltage Rating 5 VDC Exit Orientation Radial Encoder Output Type Line driver (differential) Encoder Resolution 1024 ppr Shaft Type Solid	Encoder Type	Rotary
Exit Orientation Radial Encoder Output Type Line driver (differential) Encoder Resolution 1024 ppr Shaft Type Solid	Duty Rating	Medium duty
Encoder Output Type Line driver (differential) Encoder Resolution 1024 ppr Shaft Type Solid	Voltage Rating	5 VDC
Encoder Resolution 1024 ppr Shaft Type Solid	Exit Orientation	Radial
Shaft Type Solid	Encoder Output Type	Line driver (differential)
	Encoder Resolution	1024 ppr
Shaft Diameter 3/8in	Shaft Type	Solid
	Shaft Diameter	3/8in

Radial Shaft Load	50N
Axial Shaft Load	30N
Frequency Response	200 kHz
Speed Rating	5000rpm
Flange Mount	No
Encoder Body Diameter	2in
Housing Material	Aluminum
IP Rating	IP50
Cable Length	6.5ft/2m
Cable Diameter Size	6.4mm
Wire Size	24 AWG
Connector Type	Pigtail

Agency Approvals

UL Listed File #	E189395
UL Recognized File #	None
UL Hazardous File #	None
CSA File #	None
RoHS Status	No
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com/ /static/drawings/TRDA-20R1N1024VD.pdf See store item page for other formats.