

Rotary Contactor

Rotary Contactor ES 9513 RS

The rotary contactor is designed for length and revolution measurement input. The contactor can measure shaft revolutions at speeds to 2400 RPM @ 1:1 Ratio – 2400 CPM max. The rotary contactor is ideal for lineal paper, veneer, textile, tin, and steel measurement applications. Standard accessories include 12 inch measuring wheels with aluminum knurled, rubber, or urethane rims, and a mounting bracket for the contactor and measuring wheel.

Power Requirements: None Required, Contact Closure output.

Wire Leads: (2) 12 inches long. #20 AWG.

Rotation: Either direction.

Standard Ratios: 1:1, 1:3, 1:10, 10:1, 12:1, 1:3.28

Shaft Size: 5/16"



ACCESSORIES

Part Number	Product Description
XXXXX-XXX	Measuring Wheels - see page 122

ORDERING INFORMATION

Model Number	Product Description
39400-400	Zero Speed Vane Pickup
41100-403	Rotary Contactor, 1:10 Ratio
41100-402	Rotary Contactor, 1:3.28 Ratio
41100-401	Rotary Contactor, 1:3 Ratio
41100-400	Rotary Contactor, 1:1 Ratio
39100-401	Rotary Contactor, 10:1 Ratio
39100-400	Rotary Contactor, 12:1 Ratio
40460-400	Mounting Bracket