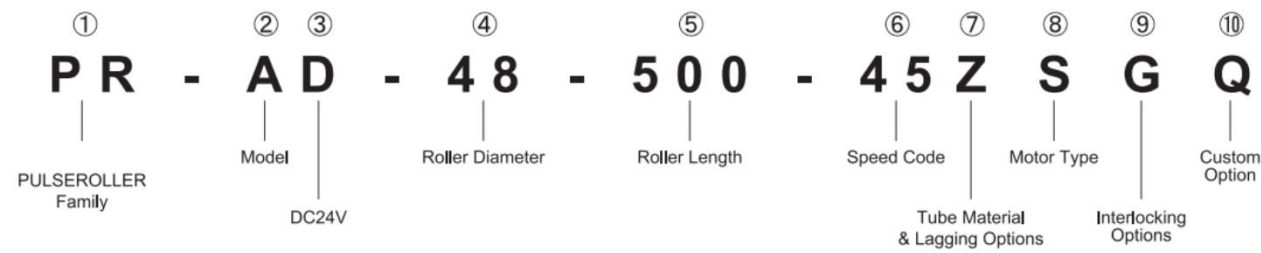


Part Number Definition



② Model

- A** --- Standard
- D** --- Dual Drive
- W** --- Wash-down Rated (IP-66)
- B** --- Built-in Brake
- V** --- NSF Certified Wash-down Rated (IP-66)
- Z** --- Freezer Rated

④ Roller Diameter

- 48** --- 48.6 mm (1.9")
- 50** --- 50.0 mm (1.97")
- 57** --- 57.0 mm (2.24")
- 60** --- 60.5 mm (2.38")

⑤ Roller Length (mm) – Available in 1 mm increments

Formulas for Roller Length (RL) based upon Between Frame (BF) dimension for proper clearance

For Interlocking Options **A** and **G**: $RL = BF - 8mm - \text{Customer Required Clearance}$

For Interlocking Options **H** and **F**: $RL = BF - 35mm - \text{Customer Required Clearance}$

For most conveyor applications, Customer Required Clearance = 2mm

⑥ Speed code

Select Speed Code from "Available Speed Codes with Performance Data" table in Characteristics Data tab

⑦ Tube Material and Lagging Options¹

- Z** --- Steel, Zinc Plating, No Lagging (Standard for Roller Diameters **48** and **50**)
- A** --- Steel Unichrome Plating, No Lagging (Standard for Model **V**, **W** and Roller Diameters **57** and **60**)
- J** --- Stainless tube
- B** --- 3 mm Black rubber lagging
- W** --- 3 mm Urethane lagging
- K** --- 3 mm Kastalon sleeve (orange)
- Q** --- 2 mm PVC Grey sleeve
- Y** --- Special

⑧ Motor Type²

- S** --- SENERGY (JST Connector)
- M** --- SENERGY-Ai (4 Pin M8 Connector)

⑨ Interlocking Options¹

- A** --- Plain Straight, No Interlocking
- H** --- Micro V-Pulley
- D** --- Dual Sprockets
- G** --- Round Groove
- F** --- Round Groove Pulley
- Y** --- Special

⑩ Custom Option

- Q** --- Standard
- Y** --- Special
- B** --- Double Bearing Pinned Construction

