

# Ordering

## How to Order

Product Code	Channel A Application	Channel B Application	Probe Series and Tip Diameter	System Length	Special Application
2PRX	AA	BB	C	D	EE

**\*2PRX refers to TwinProx model prefix.**

### Channel A and B

AA	Application for Channel A	00 = Vibration <b>(Default)</b> 01 = Phase Reference Probe 02 - 255 = Speed (Number of Gear Teeth or Notches) ZZ = Axial Thrust Position
BB	Application for Channel B	00 = Vibration <b>(Default)</b> 01 = Phase Reference Probe 02 - 255 = Speed (Number of Gear Teeth or Notches) ZZ = Axial Thrust Position

### Probe Series and Tip Diameter

C	0 = 3300 8mm <b>(Default)</b> 1 = 3300 11mm 2 = 3309 5mm Focus View
---	---

### System Length

D	5 = 5 Meter <b>(Default)</b> 1 = 1 Meter 7 = 7 Meters 9 = 9 Meters
---	---

### Special Application

E	00 = No Special <b>(Default)</b>
---	----------------------------------

---

Revision #1

Created 6 July 2022 19:55:31 by Bach\_L

Updated 6 July 2022 19:57:17 by Bach\_L