Luminescent Dissolved Oxygen (LDO) Analyzer Ordering Guide

Transmitter			
We make the second of the seco	O.SS.	**************************************	
□ 9165	☐ 4000 DO	☐ 4073 Multi-Sensor	☐ 9165S Sensor Only (No Transmitter)
Transmitter Mount			
Panel	☐ Panel/surface	Panel	None
☐ Surface	☐ Pipe		
Sensors			
□ 1	<u> </u>	<u> </u>	□ 1
☐ 2, w/1 T		2, no T	
☐ 3, w/2 T's		☐ 3, no T	
☐ 4, w/3 T's			
Sensor Mount			
Backplate	Backplate	Bracket	Bracket
☐ Bracket	☐ Bracket	☐ Inline	Inline
☐ Inline	Inline		
Cable Lengths (Ind	icate Quantity)		
_ 0.5m, dual M12	_ 0.5m, single M12	_ 0.5m, single M12	_ 0.5m, powered
_ 3m, dual M12	_ 3m, single M12	_ 3m, single M12	_ 3m, powered
_ 5m, dual M12	_ 5m, single M12	_ 5m, single M12	_ 5m, powered
_ 10m, dual M12	_ 10m, single M12	_ 10m, single M12	_ 10m, powered
Sensor Ranges (If Applicable)			
Sensor 1:	☐ 0-200 ppb	☐ 0-2000 ppb	☐ 0-45 ppm
Sensor 2 (if applicable):	☐ 0-200 ppb	☐ 0-2000 ppb	☐ 0-45 ppm
Sensor 3 (if applicable):	☐ 0-200 ppb	☐ 0-2000 ppb	☐ 0-45 ppm
Sensor 4 (if applicable):	☐ 0-200 ppb	☐ 0-2000 ppb	☐ 0-45 ppm

