



## TRANSMITTER,159001696 9900

URL:https://www.sxplc.com/transmitter-159001696-9900

## **Product data sheet**

FIELD MOUNT, SINGLE CHANNEL, MULTI-PARAMETER, 4-20MA AND OC OUTPUT, DC POWER

1/2

S Digital (S³L) Frequency Types I Display	PBT Shatter-resistant glass 4 buttons, injection-mol Backlit, 7 and 14-segme 1 s 5 settings	0.5 to 1500 Hz  0.5% of reading  vity/Resistivity, Salinity, Pressure, Temperature, Level, Dissolved defined (via 8058)  ded silicone rubber seal	
Types  I Display	Range Accuracy Flow, pH/ORP, Conduction Oxygen, Batch or user-oxygen, Batch or user-oxygen PBT Shatter-resistant glass 4 buttons, injection-mole Backlit, 7 and 14-segment 1 s 5 settings	0.5 to 1500 Hz  0.5% of reading  vity/Resistivity, Salinity, Pressure, Temperature, Level, Dissolved defined (via 8058)  ded silicone rubber seal	
Types  I Display	Accuracy Flow, pH/ORP, Conducti Oxygen, Batch or user-of PBT Shatter-resistant glass 4 buttons, injection-mol Backlit, 7 and 14-segment 1 s 5 settings	0.5% of reading  (vity/Resistivity, Salinity, Pressure, Temperature, Level, Dissolved defined (via 8058)  ded silicone rubber seal ent	
d <b>Display</b>	PBT Shatter-resistant glass 4 buttons, injection-mol Backlit, 7 and 14-segme 1 s 5 settings	vity/Resistivity, Salinity, Pressure, Temperature, Level, Dissolved defined (via 8058)  ded silicone rubber seal	
d <b>Display</b>	PBT Shatter-resistant glass 4 buttons, injection-mol Backlit, 7 and 14-segme 1 s 5 settings	ded silicone rubber seal	
e 9900-1P	Shatter-resistant glass 4 buttons, injection-mol Backlit, 7 and 14-segme 1 s 5 settings	ded silicone rubber seal ent	
9900-1P	Shatter-resistant glass 4 buttons, injection-mol Backlit, 7 and 14-segme 1 s 5 settings	ded silicone rubber seal ent	
9900-1P	4 buttons, injection-mol Backlit, 7 and 14-segme 1 s 5 settings	ded silicone rubber seal ent	
9900-1P	Backlit, 7 and 14-segme 1 s 5 settings	ent	
9900-1P	1 s 5 settings		
9900-1P	5 settings	ranh LEDs for open collector, relays and warning indicator	
9900-1P		ranh LEDs for open collector, relays and warning indicator	
9900-1P	"Dial-type" digital bar g	ranh LEDs for onen collector, relays and warning indicator	
9900-1P		"Dial-type" digital bar graph. LEDs for open collector, relays and warning indicator	
	¼ DIN		
Panel			
	¼ DIN, ribbed on four sides for panel mounting clip inside panel, silicon gasket included. Optiona rear enclosure with flat cover available for waterproof protection when installed inside a panel.		
Wall	Options include 9900-1P installed in pre-wired NEMA enclosure, wall mount enclosure or inside of rear enclosure with hinged cover. (USA Only)  Optional Rear Enclosure with hinged cover and 9900-1P for pipe mount installation		
Pipe			
9900-1			
Field (Integral)	Options include yellow universal or integral kits for installation with sensor		
es			
	0.00 to 15.00 pH		
re	-99 °C to 350 °C	-146 °F to 662 °F	
	-1999 to +1999 mV		
	-9999 to 99999 units pe	r second, minute, hour or day	
	0.00 to 99999999 units		
0.0000 to 99999 µS, mS, PPM and PPB (TDS), $k\Omega, M\Omega$		i, PPM and PPB (TDS), kΩ, MΩ	
emperature	-100 °C to 250 °C	-148 °F to 350 °F (application and sensor dependent)	
-	-99 °C to 350 °C	−99 °F to 350 °F	
	-40 to 1000 psi		
	-9999 to 99999 m, cm, ft, in, %		
	0 to 99999 cm³, m³, in³, ft³, gal, L, lb, kg, %		
	) to 99.97 PPT		
gen	PPM 0-50, % SAT 0-200	, 0 to 999.9 TORR	
gen	22.22.4.252.22	−99 °F to 350 °F	
	o V		
9	jen	0.00 to 99999999 units 0.0000 to 99999 μS, mS emperature -100 °C to 250 °C -99 °C to 350 °C -40 to 1000 psi -9999 to 99999 m, cm, f 0 to 99999 cm³, m³, in³, 0 to 99.97 PPT PPM 0-50, % SAT 0-200	

2/2