Repeatability - Nominal 0.1% of range at constant temperature
Resolution - 0.003394 in. (0.86 mm) max
Teachable features - Output calibration & polarities, other features
Outputs - Proportional to or affected by distance
- Reversible analog slope and switch polarities
- See Models List for available outputs
Measure Rate - 50 nSec (non), "teachable" to other rates
SYNC feature - Permits multiple sensors without "cross-talk"
Input Power - 10-30 VDC (15-30 if analog output), 68 mA max.
Connection - 6-Wire pigtail cable, shielded, length 5 FT
Environmental - Temp. -40 to 70°C, humidity 0-100% operating
Protection - JP68, NEMA-4x, NEMA-6P

PART#S
ULS-301-S - 4 inches-14 feet

PLEASE NOTE:
THIS DRAWING AND SPECIFICATION IS THE PROPERTY
OF INNOVATIVE COMPONENTS AND IS TO BE USED
SOLELY AS A TECHNICAL REFERENCE BY INNOVATIVE
COMPONENTS' CUSTOMERS. ANY REPRODUCTION OR
DISTRIBUTION TO THE CONTRARY IS PROHIBITED.