Performance ENULSH SI Measurement Range 300 pit 163 dB (1) Measurement Range 300 pit 163 dB (1) Meaninement Range 30 pit 1.23 million 1.23 million (1) Meaninement Range 30 pit 1.23 million (1) (1) Meaninement Range 2.3 pit 1.23 million (1) (1) Meaninement Range 2.3 pit 1.23 million (1) (1) Meaninement Range 2.3 pit 1.33 million (2) (2) Meaninement Range 2.3 pit 2.3 million (2) (2) Meaninement Range 1.000 rpt 3.0 kg/mc² (2) (2) Meaninement Range 1.000 rpt 3.0 kg/mc² (2) (2) (2) Meaninement Range 1.000 rpt 3.0 kg/mc² (2) (2) (2) Meaninement Range 1.000 rpt 1.000 rpt (2) (2) (2) (2) (2) (2) (2) (2) (2) <t< th=""><th>Measurement Range Useful Overrange Sensitivity(±15%) Maximum Pressure Resolution Resolution Resonant Frequency Rise Time Low Frequency Response(- 5%) Non-Linearity Environmental Acceleration Sensitivity Temperature Range(Operating) Temperature Coefficient of Sensitivity Maximum Flash Temperature Maximum Shock Electrical Discharge Time Constant(at room temp) Excitation Voltage Constant Current Excitation Output Bias Voltage Physical Sensing Element Housing Material Diaphragm 3" Sealing Electrical Connector Cable Termination Weight Cable Type 32 /</th><th>3.00 psi 6.00 psi 1.500 mV/psi 250 psi 0.02 mpsi ≥ 13 kHz ≤ 25 µ sec 5 Hz ≤ 2.0 % FS ≤ 0.0005 psi/g -100 to 250 °F ≤ 0.2 %/°F 1,000 °F 1,000 °F 1,000</th><th><math display="block">180.3 dB \\186.3 dB \\217.5 mV/kPa \\1.724 kPa 77 dB \geq 13 kHz \leq 25 µ sec 5 Hz \leq 2.0 % FS \leq 0.0035 kPa/(m/s²) -73 to 121 °C \leq 0.36 %/°C 538 °C 9,807 m/s² pk 0.1 to 2.0 sec 20 to 30 VDC 2 to 20 mA \leq 100 Ohm 7 to 13 VDC Ceramic Stainless Steel 316L Stainless Steel B16L Stainless Steel Epoxy Integral Cable Pigtail Ends 3.260 gm</math></th><th>M - Metric Moun</th><th>where noted below</th><th>itions and accessories w. More than one opt</th><th>s as listed for the stan</th><th>dard model excep</th></t<>	Measurement Range Useful Overrange Sensitivity(±15%) Maximum Pressure Resolution Resolution Resonant Frequency Rise Time Low Frequency Response(- 5%) Non-Linearity Environmental Acceleration Sensitivity Temperature Range(Operating) Temperature Coefficient of Sensitivity Maximum Flash Temperature Maximum Shock Electrical Discharge Time Constant(at room temp) Excitation Voltage Constant Current Excitation Output Bias Voltage Physical Sensing Element Housing Material Diaphragm 3" Sealing Electrical Connector Cable Termination Weight Cable Type 32 /	3.00 psi 6.00 psi 1.500 mV/psi 250 psi 0.02 mpsi ≥ 13 kHz ≤ 25 µ sec 5 Hz ≤ 2.0 % FS ≤ 0.0005 psi/g -100 to 250 °F ≤ 0.2 %/°F 1,000 °F 1,000	$180.3 dB \\186.3 dB \\217.5 mV/kPa \\1.724 kPa 77 dB \geq 13 kHz\leq 25 µ sec5 Hz\leq 2.0 % FS\leq 0.0035 kPa/(m/s2)-73 to 121 °C\leq 0.36 %/°C538 °C9,807 m/s2 pk0.1 to 2.0 sec20 to 30 VDC2 to 20 mA\leq 100 Ohm7 to 13 VDCCeramicStainless Steel316L Stainless SteelB16L Stainless SteelEpoxyIntegral CablePigtail Ends3.260 gm$	M - Metric Moun	where noted below	itions and accessories w. More than one opt	s as listed for the stan	dard model excep
sealing textural Cable Termination Bigtail Ends Pigtail Ends 2.260 gm 3.260	Sealing Electrical Connector Cable Termination Weight Cable Type 32 /	Epoxy Integral Cable Pigtail Ends 0.115 oz	Epoxy Integral Cable Pigtail Ends 3.260 gm					
Model 061A04 Sleeve clamp 4-40 cap screw (2) Model 065A66 Adhesive Mounting Ring (3) Model 070B09 Solder adaptor		15 in		[1]For +10 volt ou limited by output l	bias.	,	uired. Negative 10 vol	t output may be
Entered. LK Engineer. KPP Sales. KWW Approved. KPP Spec Number.				Model 061A04 Slee Model 065A66 Adł Model 070B09 Solo	eve clamp 4-40 cap s nesive Mounting Ring Jer adaptor	(3)	A provincia DDC	CrockNumber
				Entered. LK	Liigineer. KPF		дриочец. КРГ	spec number: