

172-0081, REV D

Model Number 4705M5	PERFORMANCE SPECIFICATION								DOC NO PS4705M5	
	CHARGE AMPLIFIER, IN-LINE							REV B, ECN 13368, 03/28/17		
						This family also includes:				
NEUR DYTRAN	FAST TURN ON TIME MINIATURE PACKAGE			Model	Sensitivity (mV/pC)	Range (pC)	Insulation Resistance (Ω)	Feedback Capacitor (pl		
Wer DYTRAN 4705M5 WOME						erformance specificati	ions of the pro	ducts in this family for detailed	description	
HYSICAL /eight, Max connector lousing	Input 1.2 10-32 Jack Sig/Pwr BNC Jack Material 300 Series S.3 Isolation Case Grounder		33 10-32 Jack BNC Jack 300 Series S.S. Case Grounded	grams	Notes: [1] Do not app destroy the	calibration certificate	e without curre	nt limiting, 20 mA MAX. To do current and cable length, since		
ERFORMANCE ensitivity, ±10% put Range, ±5V out ow Frequency Response, - dB / -5% igh Frequency Response eedback Capacitor hermal Coefficient of Sensitivit linimum Source Resistance LECTRICAL upply Current Range [1] ompliance Voltage Range utput Impedance, Typ. utput Bias Voltage ischarge Time Constant	$\begin{array}{c} 1.0 \\ \pm 5000 \\ 0.32 / 0.96 \\ \hline \\ [2] \\ 1000 \\ 0.02 \\ 2 \\ \end{array}$	mV/pC pC Hz F %/°F MΩ mA VDC Ω VDC sec	$ \begin{array}{r} 1.0 \\ \pm 5000 \\ 0.32 / 0.96 \\ \hline [2] \\ 1000 \\ 0.04 \\ 2 \\ \hline 2 \\ 100 \\ +18 to +30 \\ 100 \\ 11 \\ 0.5 \\ \end{array} $	mV/pC pC Hz Hz pF %/°C MΩ mA VDC Ω VDC sec	Sensitivity Deviation (%) -00 -00 -00 -00 -00 -00 -00 -00 -00 -00	PICAL LOW FREQUENCY F		60 40 40 -20 -40 -40 -60 1	ASE RESPONSE	
ENVIRONMENTAL Shock Max. /ibration Max. Operating Temperature Seal	2000 300 -50 to +185 Epoxy	g pk g pk °F	19620 2943 -46 to +85 Epoxy	m/s² m/s² °C	_	INPUT CONNEC 10-32 THREAD	2.56	0.50	SIGNAL/ POWER (OUTPUT) CONNECTOR, BNC	
			Street, Chatswo n to reprint this of		91311 Pho	one: 818.700.78		limeters. Refer to 127-4705M4 for more 8.700.7880 www.dytra		