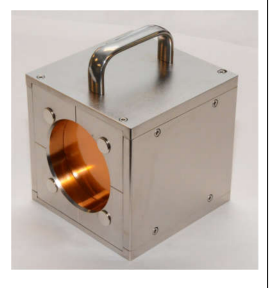
# **MLFC128-60**

## Multilayer Faraday Collector for Proton Energies 10 to 65 MeV

### Features

- Independent and absolute beam energy measurement of proton beams
- Total beam current measurement
- Proton energies from 10 to 65 MeV
- Compact, fully-screened design
- 128 beam collection plates
- 72 mm diameter sensitive area
- No vacuum system or HV bias required
- Compatible with I128 and I6400 readout electronics
- Each unit individually calibrated based on measured plate areas and weights
- Integrated Microhex filter for improved low energy resolution



Applications	<ul> <li>Proton beam energy verification</li> <li>Accelerator development</li> <li>Accelerator system commissioning</li> <li>General high energy proton beam diagnostics</li> </ul>
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### Specifications

Protons
10 MeV to 65 MeV
<ul> <li>Maximum recommended continuous or averaged beam currents (thermal limitation):</li> <li>1 μA for ten seconds, 100 nA for 100 seconds, 10 nA for 15 minutes.</li> <li>Allow 5 minutes cool down before further beam delivery.</li> <li>Note : maximum current per channel for the I128S electrometer is 0.55 μA.</li> </ul>



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Туре	128-layer Faraday collector					
Collector plates	128 copper 0.0313 mm thickness insulated by FR4 and Kapton™ interlayers.					
Sensitive area	72 mm nominal diameter, suitable for protons beams with Gaussian lateral distribution sigma up to 10-12 mm.					
Mechanical						
Insertion length	120 mm					
Overall size	120 mm by 120 mm by 145 mm approx including handle (see figures)					
Weight	2.5 kg ( 5.5 lb) .					
Operating environment	Clean and dust-free, 0 to 35 C (15 to 25 C recommended , < 70% humidity, non-condensing, vibration < 0.1g all axes (1 to 50 Hz)					
Shipping and storage environment	-10 to 50 C, < 80% humidity, non-condensing, vibration < 2g all axes, 1 to 100 Hz					
Readout						
Compatible electronics	I128S (standard) 128-channel electrometer, or I128 128-channel electrometer.					
Cable length	Standard length 16' (4.9 m). Longer cables available on request.					
	Adaptors available from 68-way VHDCI-terminated cables to 44-way HD4 terminated cables (ADAP-VH68-2HD44M, ADAP-2VH68-4HD44M).					
Cable adaptation						

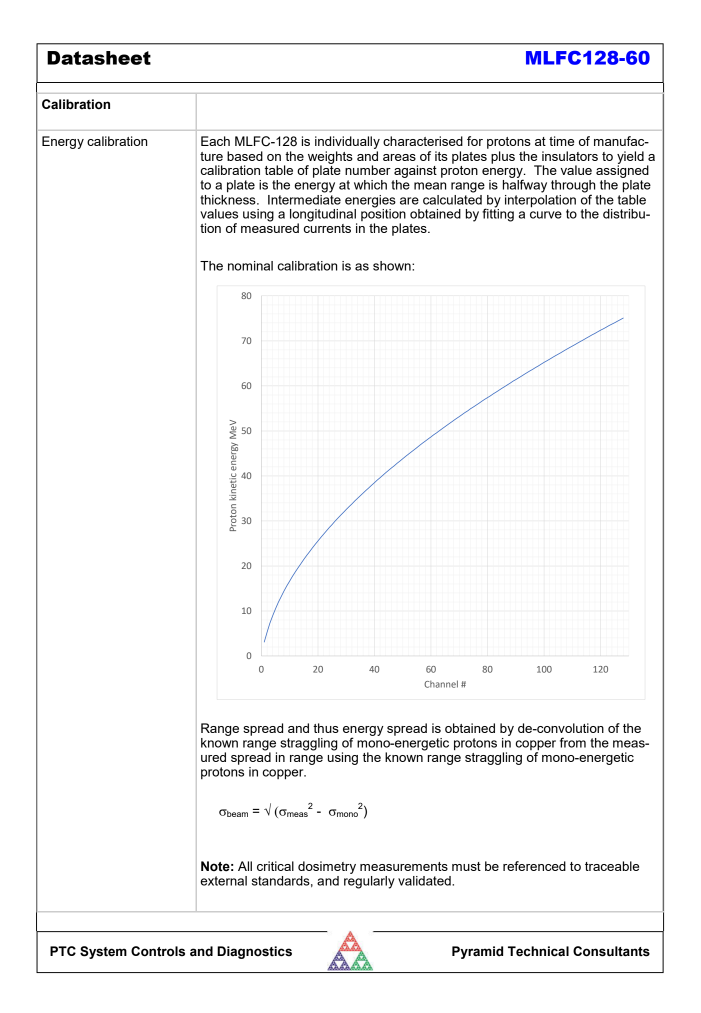


#### **Datasheet MLFC128-60** Connectors Strip readout Two Centronics VHDCI 68 way receptacle (SCSI 5 type). Gold-plated contacts. Mating connector Molex VHDCI 0.8MM plug. VHDCI #1 Plates 1 to 64 Top row Bottom row 1 Chassis 18 Plate 16 35 Chassis 52 Plate 48 2 Plate 32 19 Plate 15 36 Plate 64 53 Plate 46 3 Plate 31 20 Plate 14 37 Plate 63 54 Plate 46 4 Plate 30 21 Plate 13 38 Plate 62 55 Plate 45 5 Plate 29 22 Plate 12 39 Plate 61 56 Plate 44 Plate 28 Plate 11 Plate 60 Plate 43 6 23 40 57 7 Plate 27 24 Plate 10 41 Plate 59 58 Plate 42 8 Plate 26 25 Plate 09 42 Plate 58 59 Plate 41 Plate 25 Plate 57 9 26 Plate 08 43 60 Plate 40 Plate 24 Plate 56 Plate 39 10 27 Plate 07 44 61 11 Plate 23 28 Plate 06 45 Plate 55 62 Plate 38 12 Plate 22 29 Plate 05 46 Plate 54 63 Plate 37 13 Plate 21 30 Plate 04 47 Plate 53 64 Plate 36 Plate 20 Plate 03 Plate 52 Plate 35 14 31 48 65 Plate 19 Plate 02 Plate 51 Plate 34 15 32 49 66 16 Plate 18 33 Plate 01 50 Plate 50 67 Plate 33 68 17 Plate 17 34 Chassis 51 Plate 49 Chassis 34 1 68 35 Pins connected to chassis do so via 0R resistors. Connector shell is common with MLFC body.



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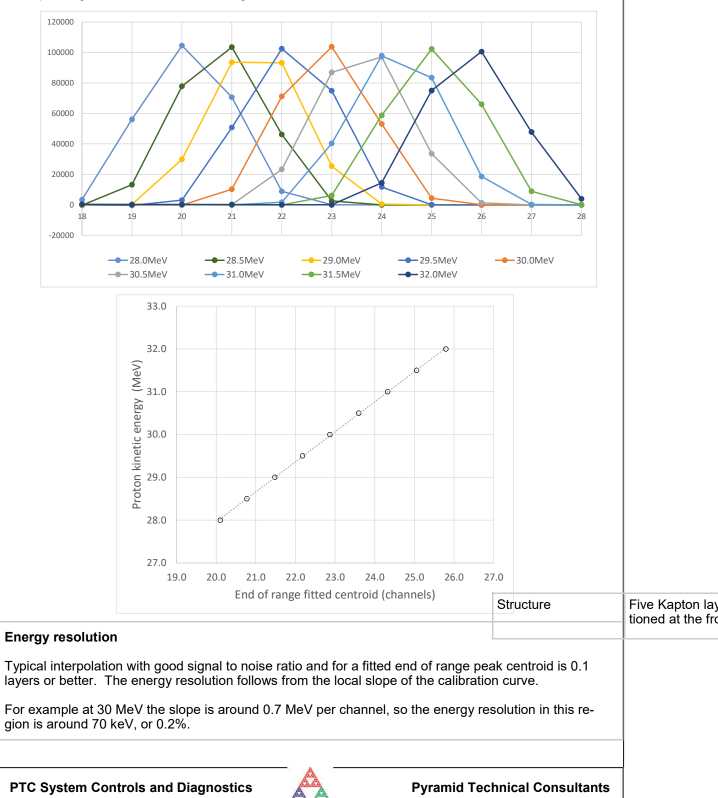
(continued) Pixel readout (cont)		I # 2 Plate	s 65 to	128					
Fixer readout (cont)	VHDCI # 2     Plates 65 to 128       Top row     Bottom row								
	1 Chassis 18 Plate 80				35 Chassis 52 Plate 112				
	2	Plate 96	19	Plate 79	36	Plate 128	53	Plate 111	
	3	Plate 95	20	Plate 78	37	Plate 127	54	Plate 110	
	4	Plate 94	21	Plate 77	38	Plate 126	55	Plate 109	
	5	Plate 93	22	Plate 76	39	Plate 125	56	Plate 108	
	6	Plate 92	23	Plate 75	40	Plate 124	57	Plate 107	
	7	Plate 91	24	Plate 74	41	Plate 123	58	Plate 106	
	8	Plate 90	25	Plate 73	42	Plate 122	59	Plate 105	
	9	Plate 89	26	Plate 72	43	Plate 121	60	Plate 104	
	10	Plate 88	27	Plate 71	44	Plate 120	61	Plate 103	
	11	Plate 87	28	Plate 70	45	Plate 119	62	Plate 102	
	12	Plate 86	29	Plate 69	46	Plate 118	63	Plate 101	
	13	Plate 85	30	Plate 68	47	Plate 117	64	Plate 100	
	14	Plate 84	31	Plate 67	48	Plate 116	65	Plate 99	
	15	Plate 83	32	Plate 66	49	Plate 115	66	Plate 98	
	16	Plate 82	33	Plate 65	50	Plate 114	67	Plate 97	
	17	Plate 81	34	Chassis	51	Plate 113	68	Chassis	
	34 1								
		68				35			
		00					55		
	Pins connected to chassis do so via 0R resistors. Connector shell is common with MLFC body.								
PTC System Control	s and Dia	gnostics		<b>A</b>	F	yramid Tecl	hnica	l Consultant	



## **MLFC128-60**

### Narrow energy range response

The energy calibration is almost linear over narrow ranges, simplifying measurements of deviations from a nominally fixed energy. The following plots show the typical end of range peaks and linearity of the corresponding fitted centroids in the range 28 to 32 MeV.



Datasheet	MLFC128-60							
Microhex filter opti	on							
Purpose	The MLFC128-60 measures proton beam energy by measuring the range in a copper / polymer structure. Curve fitting to the end of range peak allows resolution to 0.1 layers typically. At low energies, the end of range peak becomes very narrow, and curve fitting is no longer possible. The energy resolution is therefore reduced. The Microhex filter is a built-in spreading filter layer that adds a known and stable Gaussian-like spread to the range and thus allows curve fitting down to 10 MeV. The added spread is negligible at high energies where normal range straggling is dominant.							
Structure	Five Kapton layers, total thickness 0.635 mm, with tapered hole pattern positioned at the front of the MLFC layers.							
Effect on low energy measurements	Effect of filtering on end of range peak shapes:							
PTC System Contr	ols and Diagnostics Pyramid Technical Consultants							

