

imc CRONOS-SL DIO, Pulse Counter, DAC modules

module name CRSL/xxx	connector			digital I/O		DAC	pulse counter		
	# of standard DSUB-15	LEMO version	BNC version	input Bits	output Bits	analog outputs	counter inputs quadrature mode chan	counter frequency	analog sin/cos mode
Multi functional modules (MULTI-IO)									
DI16-DO8-ENC4	4			16	8		4	2	32 MHz
Pulse counter modules									
ENC4	2	0				4	2	32 MHz	
HRENC-4	2	0				4	4	256 MHz	●
Digital I/O modules									
DI-16	2			16					
DO-16	2				16				
Analog out modules (DAC)									
DAC-8	2	0				8	± 10V		
SYNTH-8	2					8	synthesizer + PID controller		

Digital I/O: galvanically isolated, configurable to 24V / 5V(TTL/COMOS) Level, output: 0.7A sink

Pulse Counter: full analog input conditioning (500 kHz analog bandwidth, differential input, analog filter, Software adjustable threshold levels)

modes: event counter, differential and absolute angle and displacement, time, frequency, speed, RPM

I dati qui riportati sono di semplice riferimento, possono contenere errori, non essere aggiornati e/o subire modifiche in qualsiasi momento.