



New CFM-Lite Crimp Force Monitor



Making your work easy



573 Route 30, Imperial, Pennsylvania



Tel: 724-695-2829



e-mail: support@cs-technologies.com
web page: www.cs-technologies.com



Low cost simple to use
defect detection for your
manual crimp presses



Piezo electric frame sensors & ring sensors

Number of channel	1
Power supply	AC100-200V 50/60Hz
Output	STOP signal at error judgement
Input	Trigger input, external reset
Communication	USB communication with PC software
USB memory	Available for saving force data
Dimension	W 137mm x H84mm x D50mm



CFM-Lite for manual presses



T1, T2, T3, TD curve analysis



Simplified tolerance setting

Querétaro, México: Alejandro
Montelongo amontelongo@cs-technologies.com
Mobile: (521) 442-322-3917

Chihuahua, México: José Cazares
jcazares@cs-technologies.com
Mobile: (521) 656-626-6188

Juárez, México: Carlos Torres
ctorres@cs-technologies.com
Mobile: (521) 656-638-9502

