

Cronapress Check List - try your system and give us a call!

		Y/N
Full Fault Monitored	Many affray and assurance alarms fail new risk assessment criteria as they	
System	are not constantly monitored. Ensure the circuit is linked in series with end of line monitoring.	
	http://www.cronapress.co.uk/documents/feelsafe/interference.pdf	
Fast Press	Most affray systems that have end of line monitoring are Fire systems	
	derivatives and have a slow reaction time of over 250ms to 1000ms to	
	overcome nuisance contacts. This is not fit for purpose. Our contact capture	
	time is approximately 10ms and captures the activation. Note 1	
Press not Release to	Occasionally alarms systems require a press and release to activate. Again	
activate	this is not acceptable as the strip is unusable if an object is used to keep the	
	strip contact closed.	
Visual Communication	If the section to be used can be avoided as visual aids (Not Lit) confirm the	
	area is without affray facilities then risks can be avoided.	
	http://www.cronapress.co.uk/illumination.shtml	
Robustness	In general the weakest link to an affray strip will be the end cap where often	
	the wall mountings are compromised. If the cap is loose or weak issues can	
	arise.	
	http://www.cronapress.co.uk/documents/safezone/Safezone_End_Plate.pdf	
IP65	Specify IP65 where needed -	
Very Low temperature	Information required	

Note 1 – Cronapress have been working with a Home Office approved test house. Bruce Lee's kick speed was utilised as a benchmark of performance as he was recorded as the fastest kick known to man. Cronapress passed.

As a leading design and manufacturer of affray and assurance pressure sensitive switches we welcome any enquiry for new applications. Cronapress are here to help.

Cronapress Ltd, Parkside Works, Otley Road, Guiseley, Leeds LS20 8BH

Sales Telephone 00 441943 870066 E-mail <u>sales@cronapress.co.uk</u> www.cronapress.co.uk