

Luaium i	Ludlum Model 2241-2								
electronics in the instrument detects the	installed within ment operates presence of th	n the case and pusing an STS sine stimulant pla	oowered f mulated p ced on su	rom the M probe con urfaces and	1odel 12's taining a g	battery s gas detec	upply. tion head	d which	
216H	216H			89W			165D		
1.6 KG	1.6 KG								
Rugged Alu	Rugged Aluminium cast case								
Digital Mete	Digital Meter			Graduations in CPM					
Yes	Yes								
2 x 1.5V "D	2 x 1.5V "D" cells			THIS UNIT CANNOT BE MAINS RECHARGED			Battery life 8-10 hrs		
None	None			Detection unit based in probe					
YES	YES			On off toggle switch on panel					
NO	NO								
_	All original instrument controls and switches retained except HV			Fast / Slow response switch			Reset meter button		
	STS 5 Pin connector for use only with STS simulated probes								
Operating to	Operating temp 0 to +30C			Above 30C the stimulant will rapidly evaporate			Storage temp -10C to +40C		
30 seconds	30 seconds from switch on to ready.								
44A DP2		DP6	BP4	HP260	HP210	DP5A	43-5	AP3	
LS1 –liquid spray	stimulant	SS4 – solid sti							
used in haze electronics of and dry env Instrument humidity an	ardous enviror which may be vironment, bat response will ad by air flow,	nments. The un caused to fail if teries should be be affected by e strong air condi	ts are no exposed removed environme tioning u	t waterpro to moistu d if storing ental cond nits and o	oof and co re. Units so for more itions such utside exe	ntain deli should be than 4 w n as exce	cate and stored in eeks. ssive hea	sensitive n a clean at and	
	electronics The instrur detects the displayed as 216H 1.6 KG Rugged Alu Digital Mete Yes 2 x 1.5V "D None YES NO All original is switches reserved STS 5 Pin constructions and dry envented in haz electronics and dry envented in strument humidity and strument instrument instrument instrument instrument in the structure i	electronics installed within The instrument operates detects the presence of the displayed as counts per installed within 216H 1.6 KG Rugged Aluminium cast of Digital Meter Yes 2 x 1.5V "D" cells None YES NO All original instrument conswitches retained except STS 5 Pin connector for usors simulated probes Operating temp 0 to +30 30 seconds from switch of 44A DP2 LS1 —liquid stimulant spray The STS 811 and it's profused in hazardous environelectronics which may be and dry environment, bat Instrument response will humidity and by air flow,	electronics installed within the case and processing an STS sidetects the presence of the stimulant plate displayed as counts per minute on the Luce 216H 1.6 KG Rugged Aluminium cast case Digital Meter Yes 2 x 1.5V "D" cells None YES NO All original instrument controls and switches retained except HV STS 5 Pin connector for use only with STS simulated probes Operating temp 0 to +30C 30 seconds from switch on to ready. 44A DP2 DP6 LS1 –liquid stimulant SS4 – solid stirspray The STS 811 and it's probes are not designed in hazardous environments. The univelectronics which may be caused to fail if and dry environment, batteries should be Instrument response will be affected by enumidity and by air flow, strong air conditions.	electronics installed within the case and powered of The instrument operates using an STS simulated detects the presence of the stimulant placed on sure displayed as counts per minute on the Ludlum displayed on the Ludlum displayed as counts per minute on the Ludlum displayed on the Ludlum displa	electronics installed within the case and powered from the Name The instrument operates using an STS simulated probe condetects the presence of the stimulant placed on surfaces and displayed as counts per minute on the Ludlum display. 216H 89W 1.6 KG Rugged Aluminium cast case Digital Meter Graduations in Comparity of the probe of the surfaces and displayed as counts per minute on the Ludlum display. 2 x 1.5V "D" cells THIS UNIT CANN MAINS RECHARCOMMAINS RECHARC	electronics installed within the case and powered from the Model 12's The instrument operates using an STS simulated probe containing a detects the presence of the stimulant placed on surfaces and clothing displayed as counts per minute on the Ludlum display. 216H 89W 1.6 KG Rugged Aluminium cast case Digital Meter Graduations in CPM Yes 2 x 1.5V "D" cells THIS UNIT CANNOT BE MAINS RECHARGED None Detection unit based in probe YES On off toggle switch on panel NO All original instrument controls and switches retained except HV STS 5 Pin connector for use only with STS simulated probes Operating temp 0 to +30C Above 30C the stimulant will rapidly evaporate 30 seconds from switch on to ready. 44A DP2 DP6 BP4 HP260 HP210 LS1 -liquid stimulant SS4 - solid stimulant source Please in further in the story of the story of the stimulant spray The STS 811 and it's probes are not designed to be intrinsically safe a used in hazardous environments. The units are not waterproof and contector in the story of the stimulant source Please in the strength of the story of	electronics installed within the case and powered from the Model 12's battery so The instrument operates using an STS simulated probe containing a gas detect detects the presence of the stimulant placed on surfaces and clothing, the resurd displayed as counts per minute on the Ludlum display. 216H 89W 165D 1.6 KG Rugged Aluminium cast case Digital Meter Graduations in CPM Yes 2 x 1.5V "D" cells THIS UNIT CANNOT BE MAINS RECHARGED None Detection unit based in probe YES On off toggle switch on panel NO All original instrument controls and switches retained except HV STS 5 Pin connector for use only with STS simulated probes Operating temp 0 to +30C Above 30C the stimulant will rapidly evaporate +40C 30 seconds from switch on to ready. 44A DP2 DP6 BP4 HP260 HP210 DP5A LS1 -liquid stimulant SS4 - solid stimulant source Please refer to Might further informatic spray The STS 811 and it's probes are not designed to be intrinsically safe and therefused in hazardous environments. The units are not waterproof and contain delectronics which may be caused to fail if exposed to moisture. Units should be and dry environment, batteries should be removed if storing for more than 4 w Instrument response will be affected by environmental conditions such as exce humidity and by air flow, strong air conditioning units and outside exercises maintenance in the strong outside exercises maintenance in the strong of and outside exercises maintenance in the strong of the strong for more than 4 w Instrument response will be affected by environmental conditions such as exce humidity and by air flow, strong air conditioning units and outside exercises maintenance in the strong o	216H 89W 165D 1.6 KG Rugged Aluminium cast case Digital Meter Graduations in CPM Yes 2 x 1.5V "D" cells THIS UNIT CANNOT BE MAINS RECHARGED None Detection unit based in probe YES On off toggle switch on panel NO All original instrument controls and switches retained except HV switch STS 5 Pin connector for use only with STS simulated probes Operating temp 0 to +30C Above 30C the stimulant will rapidly evaporate Above 30C the stimulant Storage temp -1 +40C 30 seconds from switch on to ready. 44A DP2 DP6 BP4 HP260 HP210 DP5A 43-5 LS1 -liquid stimulant SS4 – solid stimulant source please refer to MSDS sheet further information The STS 811 and it's probes are not designed to be intrinsically safe and therefore shoused in hazardous environments. The units are not waterproof and contain delicate and electronics which may be caused to fail if exposed to moisture. Units should be stored in and dry environment, batteries should be removed if storing for more than 4 weeks. Instrument response will be affected by environmental conditions such as excessive heat humidity and by air flow, strong air conditioning units and outside exercises may need to	

Safe Training Systems ltd Tel: +44 (0)1189 799591 Email: sales@safetrainingsystems.com

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