

Key Business Communication - KBC1003

Key Business Communication				
To Company	Attention / Key Contact	Reason For Sending		
All FirePro Ambassadors	Senior Director Contact	Sequential Activator Product Information		

Executive Summary

Following valuable customer feedback, we would like to clarify the maximum number of sequential activators that can be installed with conforming fire suppression control panels.

Attached on the next page is a circular letter from FirePro HQ regarding the maximum number of sequential activators that can be installed with conforming fire suppression control panels.

Required Action

Please read and disseminate the contents of the attached safety bulletin and make yourself familiar with the maximum number of sequential activators that can be installed in each conforming fire suppression panel and extinguishing circuit.

Expected Results

As a FirePro ambassador, you are required to fully comply with all FirePro product manufacturer guidance. By doing so, you ensure systems work effectively and efficiently without faults or false activations.

References

- "Maximum number of Sequential Activators installed with a control panel_Circular" (As attached on next page)
- FirePro manufacturers operating and maintenance manual.

Issued By	Checked By	Issue Date	Ref	
ОН	TH	15/10/2024	KBC1003	

Key Business Communication - KBC1003

FirePro.

October 15th, 2024

RE: Maximum number of Sequential Activators installed with a control panel

Dear Business Associates,

Following valuable customer feedback, we would like to clarify the maximum number of sequential activators that can be installed with control panels.

Please find below the list:

	Maximum Kentec Electronics Sequential Activators (FPSA-32G & FPSA-38G)
(EN) Sigma XT	20
(EN) Sigma ZXT	10, per extinguishing output (total 2)
(UL) Delta FS (Sigma AXT)	20
(EN) Sigma XT+, Sigma XT+ ECU	10, per extinguishing output (total 2) per fire
	extinguishant module
(UL) XT+ Multi Area Releasing	8, per extinguishing output (total 2) per fire
Control Unit (RCU)	extinguishant module

Advanced control panel	Maximum Advanced Sequential Activators (FP-SEQACT)
(EN) ExGO Ex-3001	15

Kentec Electronics control panel	Maximum Advanced Sequential Activators (FP-SEQACT)
(UL) Delta FS (Sigma AXT)	15
(EN) SigmaXT	15