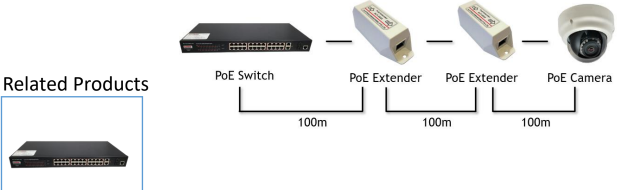
## PoE Extender



Model	ALP-X025	ALP-X025G
Brand	Alstron	
	A Company of the Comp	THE code of the co
PoE		
PoE Standard	IEEE802.3af, IEEE802.3at (PoE Input : Mode ALT A & Mode B) (PoE Output : Mode ALT A)	
Interface		
Ethernet Port	10/100 Mbps RJ45 Port	10/100/1000 Mbps RJ45 Port
LED Indicators	Power Indicator: PoE, Network Indicator: Link/ACT	
Power		
Power Consumption	≤ 1.5 Watts ≤ 23.5 Watts (with PoE)	≤ 2 Watts ≤ 24 Watts (with PoE)
Mechanical		
Dimension (L x W x H)	145 x 60 x 40 mm	
Nett Weight	Approx. 0.1 kg	
Environmental		
Standards	Design comply to CE	
Storage Temperature	-10 ~ 50 °C	
Operating Temperature	-10 ~ 40 °C	
Operating Humidity	Maximum 80%, Non-condensing	





Managed Gigabit PoE Switch ALP-16100G-250 ALP-24100G-370

14

Surveillance, Communication and Power Solutioning Products Specialist

www.poe.com.sg

sales.sg@alstron.com.sg