

ADDRESSABLE COMBINED FIRE DETECTOR TYPE : FD7160





FD7160 Combined fire detector – The fire detector provides reliable warning of a Fire condition responding to fixed threshold smoke concentration or rate of rise of the temperature or fixed temperature threshold detected in the protected premises. It combines the advantages of a type **FD7120** and a type **FD7130** and it is an attractive option due to decreased expenses for supply and installation. The temperature class (A1R, A2R or BR) and the smoke sensitivity (low, middle or high) are programmable by Fire Control Panel IFS7002 and they are in compliance with the European Standard EN54-5 and EN54-7.

TECHNICAL DATA

System	:	Addressable
Operation	:	Distraction of light, Microprocessor controlled
Supply voltage	:	15-30VDC
Sensitivity	:	In accordance with EN54-7 & EN54-5 class A1R,
· · · ·		A2R or BR
Degree of protection	:	IP 43
Operating temperature range	:	-10°C to +55°C
Relative humidity resistance	:	(93±3)% at 40°C
Dimensions	:	Φ100mmXh52mm
Material	:	ABS
Colour	:	white
Certification	:	EN54-5:2000/A1:2002 & EN54-7:2000/A2:2006
Manufacturer	:	UNIPOS Ltd
Origin	:	European Union

 $\Pi YPO\Pi POΛH\Psi H - AΓΓΕΛΙΚΑΣ Α. & ΣΙΑ Ο.Ε. www.pyroprolipsi.gr$

Data Sheet : FD7160.UNIPOS