

Technical Data Sheet

 <p>FP-80S</p> <p>FirePro® Aerosol Generating Fire Extinguishing System</p> <p>Designed for total flooding extinguishing purpose. Do not use for direct fire extinguishing.</p> <p>Do not install directly in inhalation zone.</p> <p>Make sure power is cut before use.</p> <p>After use contact your supplier for disposal.</p> <p>CE</p>	TECHNICAL INFORMATION	
	Model	FP 80S
	Type	Cold
	Activation Mode/s	Electrical 6-24VD/C, min. 0.8A for 3-4 sec. Thermally activated Thermocord at 172°C"
	Activator Type	Heating Element with 2.3Ω(ohm) Resistance
	Testing Electrical Current	Maximum 5mA
	Weight gross	870gr Tolerance +/- 5%
	Weight net extinguishing agent	80 g
	Operational discharge time	5 - 10 seconds
	Discharge outlet	Two Direction Outlet
	Dimension	185mm x 51mm (incl connectors housing)
	Self activation temperature	300 °C
	Fire class	A, B, C, F
	APPLICATIONS	
	Hardware Cabinets Sound installations Instrumentation Switch boxes (medium) Transformers (medium)	computers, teleph. exchanges electrical cabinets amplifiers, mixing desks, speakers mechanical machines relay boxes, meter cupboards PFCUs



FirePro® Systems

6 Koumandarias & Spyrou Araouzou Street ,Tonia Court No.2, 6th Floor, CY-3036 Limassol,P. O. Box 54080,
CY-3720 Limassol, CYPRUS Tel: +357 25 379 999, Fax: +357 25 354 432

Web: www.firepro.info, email: mail@firepro.info

An ISO 9001:2008 & 14001:2004 registered company