	Te	chnical specifications			
Model			0.5P5005		
Manufacture		TARA electronic and safety systems manufacturing co.			
Product description		PAKPAYRO condense aerosol fire extinguishing generator			
Type of discharge outlet		Radial(outlet from all direction)			
Mechanical part material		Stains steel, Aluminum			
Diameter		200 mm			
Height		155 mm			
Total weight (without brackets)		5700 gr			
Aerosol mass		500 gr			
Discharge time		16.7 sec			
Activation mode	Activation method	Electrical			
	Value of activation	1.5~36 V DC 1 A 3 -4 Sec			
	Activation device	Heating element with $1.8{\sim}2.4\Omega$			
	Self activation temperature	300°c			
	Activation time	Immediate			
	Activation, shelf life	Built in,15 years			
Operating temperature range		From -30°C to 55°C			
Relative humidity		Up to 95% at 55°C			
Vibration test		5~500 Hz / 3.85 gr/ms			
Mechanical shock test		136 gr /ms			
Min. clearance distance		From persons	comb	om ustible erial	From generators casing
		0 mm	0 r	nm	50 mm
Environmental parameters		DDP	GWP		ALT
		Zero	Ze	ero	Negligible
Technical parameters		Electrical conductivity Oxygen depletion after discharge			
		Non conductive			Negligible
Max. temperature of body		<150°C			
Tested mounting positions		side			
Max. height		3 m			
Max. coverage		7 * 2 m			
Coverage area		5 m ³			
	Moist H2S air mixture	Pass			
Corrosion test	Moist co2/ SO2 air mixture	Pass			
	Salt spray	Pass			
	Moist NH3/air mixture	Pass			
Environmental impact test	Corrosiveness	None			
	Thermal shock	None			
	Electrostatic discharge	None			
	Condensation phenomenon	None			
Classes of fire		A,B,C,F (EN 2) / A,B,C (NFPA 10)			
Application		Recommended for the protection of large compartments, such as storage rooms, archives, technical rooms, server rooms and more			
Listing and approval		INSO 18755 / Bureau veritas / MIL-STD-810G / ICS / IMO / CE / T UV /ISO / NFPA 2010			
Storage conditions		In closed storage rooms at 5°C to 40°C and relative humidity up to 80% without the presence of aggressive environment			
Shelf life generators	15 years				

For more info or any questions please contact: www.pakpyro.com or +98-21-22038225