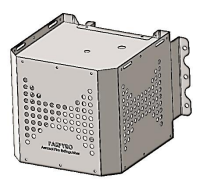
	Techi	nical specification	ns	
Model		1P6011		
Manufacture		TARA electronic and safety systems manufacturing co.		
Product description		PAKPAYRO condense aerosol fire extinguishing generator		
Type of discharge outlet		Radial (outlet from 3 direction)		
Mechanical part material		Stainless steel		
Length		250 mm		
Width		250 mm		
Height		230 mm		
Total weight (without brackets)		16000 gr ±500 gr		
Aerosol mass		1000 gr		
Discharge time		40 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	1
Min. clearance distance		From persons	From	From generators casing
		0 mm	0 mm	50 mm
Environmental parameters		DDP	GWP	ALT
		Zero	Zero	Negligible
Technical parameters		Electrical conductiv	vity Oxyg	en depletion after discharge
		Non conductive		Negligible
Max. temperature of body		< 150°C		
Tested mounting positions		side		
Max. height		4 m		
Max. coverage		5 * 4 m		
Coverage area		10 m ³		
Corrosion test	Moist H2S air mixture	Pass		
	Moist co2/ SO2 air	Pass		
	Salt spray	Pass		
	Moist NH3/air	Pass		
Environmental impact test	Corrosiveness	None		
	Thermal shock	None		
	Electrostatic discharge	None		
Condensation phenomenon Classes of fire				
Application		A ,B ,C ,F (EN 2) / A, B, C (NFPA 10) Recommended for the protection of large compartments, such as storage		
Listing and approval				
		INSO 18755 / Bureau veritas / MIL-STD-810G / ICS / IMO / CE / T UV /ISO / In closed storage rooms at 5 °C to 40 °C and relative humidity up to 80% without		
Storage conditions Shelf life generators		15 years		



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

