



AUTOMATIC EXTINGUISHING SYSTEM FOR PANELS AND ENGINES

FIAS[®] HFC-227ea

code	Agent	Quantity of agent (gr)	length of system (cm)	Maximum volume to be protected for Electrical Panels (m ³)	Maximum volume to be protected for Engines (m ³)	Temperature range (°C)
MBK19 - FDS - 100FA	HFC-227ea	250 ± 5gr	113cm	0,35-0,57	0,27-0,44	-40°C to +90°C
MBK19 - FDS - 200FA	HFC-227ea	500 ± 5gr	215cm	0,71-1,15	0,54-0,88	-40°C to +90°C
MBK19 - FDS - 300FA	HFC-227ea	750 ± 10gr	319cm	1,06-1,72	0,81-1,31	-40°C to +90°C
MBK19 - FDS - 400FA	HFC-227ea	1000 ± 10gr	422cm	1,41-2,30	1,08-1,75	-40°C to +90°C
MBK19 - FDS - 500FA	HFC-227ea	1250 ± 10gr	526cm	1,77-2,87	1,34-2,19	-40°C to +90°C
MBK19 - FDS - 600FA	HFC-227ea	1500 ± 10gr	630cm	2,12-3,45	1,61-2,63	-40°C to +90°C



AQAP
2110:2009



System Installation



Έναρξη πυρκαγιάς



System activation



Agent Discharge



Fire Suppression



Vehicle Siren



Bracket for
Vehicle Siren