



AMFE AUTOMATIC FIRE EXTINGUISHER



THE CHALLENGE

Washing Machines, Televisions Or Industrial Power Supplies – Fires In Technical Devices Are A Continuously Increasing Serious Threat. And Not Only At Homes, Damages Caused By Fires Are Increasing. There Is Also A Significant Risk Of Fire In The Industry And Automotive Sector. Another Example Are Highly Valued Collections Which Are Subject To Persistent Fire Hazard. The Challenge Is To Automatically, Energy-supply Independently, Detect And Extinguishing Fires Already In The Early Stage Stage, Consequently Providing More Safety. A System Is Needed, That Can Extinguish These Fires Reliably, Fast And Easily At Any Time And Without External Resources Inside A Housing.



AUTOMATIC FIRE EXTINGUISHER



AUTOMATIC FIRE EXTINGUISHER WITH SENSORS AND MANUAL ACTIVATION



ERP CODE	CODE	PRODUCT DESCRIPTION
0128126	MBK18-APM-NVC24	CYLINDER AMFE 24ml NOVEC 1230 - VOLUME PROTECTION (Class A: 0.06m ³ Class B: 0.04m ³)
0128127	MBK18-APM-NVC72	CYLINDER AMFE 72ml NOVEC 1230 - VOLUME PROTECTION (Class A: 0.19m ³ Class B: 0.14m ³)
0128128	MBK18-APM-NVC120	CYLINDER AMFE 120ml NOVEC 1230 - VOLUME PROTECTION (Class A: 0.32m ³ Class B: 0.23m ³)
0128118	MBK18-APM-NVC241	CYLINDER AMFE 241ml NOVEC 1230 - VOLUME PROTECTION (Class A: 0.64m ³ Class B: 0.46m ³)
0128129	MBK18-APM-NVC360	CYLINDER AMFE 360ml NOVEC 1230 - VOLUME PROTECTION (Class A: 0.96m ³ Class B: 0.69m ³)
0128130	MBK18-APM-NVC603	CYLINDER AMFE 603ml NOVEC 1230 - VOLUME PROTECTION (Class A: 1.61m ³ Class B: 1.15m ³)
0141150	MBK16-APM-SPR68	NOZZLE AMFE SPRINKLER TYPE 68°C
0149074	MBK16-APM-SPR79	NOZZLE AMFE SPRINKLER TYPE 79°C
0149080	MBK16-APM-SPR93	NOZZLE AMFE SPRINKLER TYPE 93°C
0149081	MBK16-APM-SPRD68	NOZZLE AMFE SPRINKLER TYPE 68°C WITH SENSORS
0149082	MBK16-APM-SPRD79	NOZZLE AMFE SPRINKLER TYPE 79°C WITH SENSORS
0149083	MBK16-APM-SPRD93	NOZZLE AMFE SPRINKLER TYPE 93°C WITH SENSORS
0149084	MBK16-APM-RPRD68	NOZZLE AMFE SPRINKLER TYPE 68°C WITH SENSORS AND MANUAL ACTIVATION
0149085	MBK16-APM-RPRD79	NOZZLE AMFE SPRINKLER TYPE 79°C WITH SENSORS AND MANUAL ACTIVATION
0149086	MBK16-APM-RPRD93	NOZZLE AMFE SPRINKLER TYPE 93°C WITH SENSORS AND MANUAL ACTIVATION
0149087	MBK18-APM-NVC24-BRACKET	BRACKET FOR INSTALLATION OF 24 ML NOVEC AMFE
0149088	MBK18-APM-NVC72-BRACKET	BRACKET FOR INSTALLATION OF 72 ML NOVEC AMFE
0149089	MBK18-APM-NVC120-BRACKET	BRACKET FOR INSTALLATION OF 120 ML NOVEC AMFE
0149090	MBK18-APM-NVC241-BRACKET	BRACKET FOR INSTALLATION OF 241 ML NOVEC AMFE
0149091	MBK18-APM-NVC360-BRACKET	BRACKET FOR INSTALLATION OF 360 ML NOVEC AMFE
0149092	MBK18-APM-NVC603-BRACKET	BRACKET FOR INSTALLATION OF 603 ML NOVEC AMFE

FOR CLASS A TYPE OF FIRE THE CALCULATION HAVE BEEN MADE ACCORDING TO NFPA2001 (4.2% CONCENTRATION) STANDARD
FOR CLASS B TYPE OF FIRE THE CALCULATION HAVE BEEN MADE ACCORDING TO NFPA2001 (5.9% CONCENTRATION) STANDARD