

FIRE PROTECTION SYMBOLS (NFPA 170) APPENDIX D-2

FILE NAME	SYMBOL	DESCRIPTION	FILE NAME	SYMBOL	DESCRIPTION	FILE NAME	SYMBOL	DESCRIPTION
F042		FIRE SERVICE OR EMERGENCY TELEPHONE STATION A - ACCESSABLE J - JACK H - HANDSET	F057		SPEAKER/HORN (ELECTRIC HORN)	F084		UPRIGHT SPRINKLER; NIPPLE UP
F043		ABORT SWITCH HL - HALON DC - DRY CHEMICAL FO - FOAM WC - WET CHEMICAL CA - CLEAN AGENT WM - WATER MIST DL - DELUGE SPRINKLER	F058		ALARM, MINI HORN	F085		PENDENT SPRINKLER; ON DRDP NIPPLE
F044		ABORT SWITCH (CO ₂)	F059		ALARM, HORN/LIGHT, SEPARATE ASSEMBLY	F086		SPRINKLER WITH GUARD
		HEAT DETECTOR (THERMAL DETECTOR) R/F - COMBINATION-RATE AND FIXED TEMPERATURE R/C - RATE COMPENSATION F - FIXED TEMPERATURE R - RATE OF RISE ONLY	F060		ALARM, HORN/LIGHT, ONE ASSEMBLY	F087		SIDEWALL SPRINKLER
F045		LINE TYPE DETECTOR (HEAT-SENSITIVE CABLE)	F061		ALARM, LAMP/LIGHT, SIGNAL LIGHT STROBE	F088		OUTSIDE SPRINKLER
F046		SMOKE DETECTOR P - PHOTOELECTRIC PRODUCTS OF COMBUSTION DETECTOR I - IONIZATION PRODUCTS OF COMBUSTION DETECTOR BT - BEAM TRANSMITTER BR - BEAM RECIEVER ASD - AIT SAMPLING	F062		WET CHARGED SYSTEM AUTOMATICALLY ACTUATED	F089		PIPE HANGER
F047		SMOKE DETECTOR FOR DUCT	F063		WET CHARGED SYSTEM MANUALLY ACTUATED	F090		ANGLE VALVE (ANGLE HOSE VALVE)
F048		GAS DETECTOR	F064		DRY CHARGED SYSTEM AUTOMATICALLY ACTUATED	F091		ALARM CHECK VALVE
F049		FLAME DETECTOR	F065		DRY CHARGED SYSTEM MANUALLY ACTUATED	F092		DRY PIPE VALVE
F050		FLOW DETECTOR/SWITCH	F066		FOAM SYSTEM AUTOMATICALLY ACTUATED	F093		DRY PIPE VALVE WITH QUICK OPENING DEVICE (ACCELERATOR OR EXHAUSTER)
F051		PRESSURE DETECTOR/SWITCH	F067		FOAM SYSTEM MANUALLY ACTUATED	F094		DELUGE VALVE
F052		LEVEL DETECTOR SWITCH	F068		WATER MIST EXTINGUISHING SYSTEM AUTOMATICALLY ACTUATED	F095		PREACTION VALVE
F053		TAMPER DETECTOR	F069		WATER MIST EXTINGUISHING SYSTEM MANUALLY ACTUATED	F096		NOT USED
F054		VALVE WITH TAMPER DETECTOR/SWITCH	F070		DRY CHEMICAL SYSTEMS FOR LIQUID, GAS AND ELEC. FIRES AUTOMATICALLY ACTUATED	F097		WATER EXTINGUISHER
F055		DOOR HOLDER	F071		DRY CHEMICAL SYSTEMS FOR LIQUID, GAS AND ELEC. FIRES AUTOMATICALLY ACTUATED	F098		FOAM EXTINGUISHER
F056		ALARM, MANUAL CONTROL	F072		FOR FIRES OF ALL TYPES (EXCEPT METAL) AUTOMATICALLY ACTUATED	F099		EXTINGUISHER FOR LIQUID, GAS OR ELECTRICAL FIRES
			F073		FOR FIRES OF ALL TYPES (EXCEPT METAL) MANUALLY ACTUATED	F100		EXTINGUISHER FOR FIRES OF ALL TYPES (EXCEPT METALS)
			F074		SYSTEMS UTILIZING A GASEOUS MEDIUM AUTOMATICALLY ACTUATED	F101		CO ₂ EXTINGUISHER
			F075		SYSTEMS UTILIZING A GASEOUS MEDIUM MANUALLY ACTUATED	F102		HALON OR CLEAN AGENT EXTINGUISHER
			F076		HALON SYSTEM OR CLEAN AGENT EXTINGUISHING SYSTEM AUTOMATICALLY ACTUATED	F103		EXTINGUISHER FOR METAL FIRES
			F077		HALON SYSTEM OR CLEAN AGENT EXTINGUISHING SYSTEM MANUALLY ACTUATED	F104		CO ₂ REEL STATION
			F078		FULLY SPRINKLERED SPACE	F105		DRY CHEMICAL REEL STATION
			F079		PARTIALLY SPRINKLERED SPACE	F106		FOAM REEL STATION
			F080		NONSPRINKLERED SPACE	F107		HOSE STATION, DRY STANDPIPE
			F081		WATER SPRAY SYSTEM	F108		HOSE STATION, CHARGED STANDPIPE
			F082		UPRIGHT SPRINKLER	F109		MONITOR HOSE, DRY
			F083		PENDENT SPRINKLER	F110		MONITOR HOSE, CHARGED
						F111		PURGE CONTROLS, MANUAL CONTROL
						F112		FANS, GENERAL
						F113		DUCT
						F114		SPECIAL SPRAY NOZZLE