# Fire standards – what BSI can certify and test.

## Control & Indicating Equipment and Power Supplies

BS EN 54-2:1997 +A1:2006	Fire detection and fire alarm systems control and indicating equipment.	<b>७</b> (€
BS EN 54-4:1998	Fire detection and fire alarm systems power supply equipment	<b>⊗</b> (€
BS EN 54-13:2005	Fire detection and fire alarm systems compatability assessment of system components.	♥

# Fire Extinguisher Panels

BS EN 12094-1:2003	Fixed fire fighting systems – components for gas extinguishing systems – requirements and test methods for electrical automatic control and delay devices.	<b>♥</b> (€
--------------------	--	-------------

#### Line Units

Input/Output Devices: BS EN 54-18:2005	Fire Detection and Fire Alarm Systems. Input/ output devices	<b>⊗</b> (€
Short Circuit Isolators: BS EN 54-17:2005	Fire Detection and Fire Alarm systems. Short-circuit isolators	<b>⊗</b> (€

#### Smoke and Heat Detectors

BS EN 54-7:2001	Fire detection and fire alarm systems. Smoke detectors, Point detectors using scattered light transmitted light or ionisation.	<b>७</b> (€
BS EN 54-5:2001	Fire Detection and fire alarm systems. Heat detectors. Point detectors.	<b>७</b> (€

#### Sounders

BS EN 54-3:2001	Fire detection and alarm systems. Fire alarm	<b>♥</b> (€
D3 EN 34-3.2001	devices. Sounders.	466

#### Manual Call Points

BS EN 54-11:2001	Fire detection and fire alarm systems manual	<b>७</b> (€
D3 E11 34 11.2001	call points	ACC

#### Voice Alarms

BS EN 54-16:2008	Voice alarm control and indicating equipment	<b>७</b> (€
BS EN 54-24:2008	Components of voice alarm systems – loudspeakers	<b>♥</b> (€

#### Visual Alarms

BS EN 54-23:2010	Fire detection and fire alarm systems. Fire	0000
D3 EN 34-23.2010	alarm devices. Visual alarm device.	<b>⊗</b> (€

#### Wireless Fire Alarm Systems

BS EN 54-25:2008	Fire detection and fire alarm systems.	~ ~ ~
B3 EN 34-23.2006	Components using radio links.	<b>⊗</b> (€

#### Domestic Heat/Smoke/CO Alarms

Smoke Alarms: ISO 12239	Smoke alarms using scattered light, transmitted light or ionization.	₩
Smoke Alarms: BS EN 14604:2005	Smoke alarm devices	<b>⊗</b> (€
Heat Alarms: BS 5446-2:2003	Fire detection and alarm devices for dwellings. Specification for heat alarms	\$
CO Alarms: BS EN 50291-1:2010	Electrical apparatus for the detection of carbon monoxide in domestic premises	\$
CO Alarms: BS EN 50291-2-2010	Electrical apparatus for continuous operation in a fixed installation in recreational vehicles	♥

#### Combustible Gas Alarms

#### Smoke Alarms for the Deaf and Hard of Hearing

BS EN 5446-3:2005	Fire detection and fire alarm devices for dwellings. Specification for smoke alarm kits for deaf and hard of hearing people	\\$

## Fire Extinguishers

BS EN 3-7:2004 + A1:2007	Portable fire extinguishers. Characteristics, performance requirements and test methods.	\$
BS EN 3-8:2006	Additional requirements to EN3-7 construction, resistance to pressure and mechanical tests for extinguishers with a maximum allowable pressure equal to or lower than 30 bar.	\$
BS EN 3-9:2006	Additional requirements to EN3-7 for pressure resistance of CO2 extinguishers.	\$
BS 6165:2002	Specification for small disposable fire extinguishers of the aerosol type.	\$
BS EN 1866-1:2001	Mobile fire extinguishers. Characteristics, performance and test methods.	♥
BAFE	BAFE approval can be achieved for the above fi extinguishers schemes.	re

# Fire Extinguishing Systems

FM 5560	Water mist systems.	\$
BS ISO 15371	Ship and marine (protection of galley deep fat cooking equipment).	\$
BS EN 15004-1:2008	Fixed fire fighting systems. Gas extinguishing systems.	\$

#### Fire Blankets

BS EN 1869:1997	Fire blankets	\$
BS 7944:1999	Type 1 heavy duty fire blankets and Type 2 heavy duty heat protective blankets	\$

Continued over >>







#### Fire Hoses

BS 6391 - Type 1	Fire Hoses – no heat treatment applied liquid absorbable	\\$
BS 6391 - Type 2	Fire Hoses – external coating against liquid adsorption	♥
BS 6391 - Type 3	Fire Hoses – external coating against abrasion	\\$
BS EN 694:2001	Fire-fighting hoses. Semi-rigid hoses for fixed systems	\$
BS 336:1989 Fire Hose Connectors	Fire Hose couplings and ancillary equipment	\\$

## **Emergency Lighting**

BS EN 60598-1:	Luminaires. General requirements and tests	♥
BS EN 60598-2-22:	Luminaires. Particular requirements. Luminaires for emergency lighting	\$
BS EN 61347-2-7:	Lamp control gear. Particular requirements for d.c. supplied electronic ballasts for emergency lighting	₩
BS EN 61347-2-13:	Lamp control gear. Particular requirements for d.c. or a.c. supplied electronic control gear for LED modules	₩
BS EN 50171:2001	Central power supply systems	♥

#### Fire Hose Reels

BS EN 671-1:2001	Hose reels with semi rigid Hose	<b>⊗</b> (€
BS EN 671-2:2001	Hose systems with lay flat hose	<b>७</b> (€

# Fire Alarm, Suppression and Emergency lighting

BS 5839-1: 2002 +A2:2008	Fire detection and fire alarm systems for buildings. Code of practice for system design, installation, commissioning and maintenance	\$
BS 5839-6: 2004	Fire detection and fire alarm systems for buildings. Code of Practice for the design, installation, maintenance of fire detection and fire alarm systems in dwellings	\$
BS 5839-8: 2008	Fire detection and fire alarm systems for buildings. Code of Practice for the design, installation, commissioning and maintenance of voice alarm systems	\$
BS EN 15004-1:2008	Fixed fire fighting systems. Gas extinguishing systems. Design, installation and maintenance. Also includes where applicable BS 6266, BS 7273-182 Parts 1 and 2.	\$
BS 5266-1:2011	Emergency lighting. Code of practice for the emergency escape lighting of premises.	\$
BAFE	BAFE approval can also be achieved for the abo Design, installation and maintenance schemes.	ve

# Fire Hydrant Valves

BS 750:2006	Specification for underground fire hydrants and surface box frames and covers	♥
BS EN 14339:2005	Underground fire hydrants	<b>७</b> (€
BS EN 14384:2005	Pillar fire hydrants	<b>७</b> (€
BS 5041-1:1987	Fire hydrant systems equipment. Specification for landing valves and wet risers	♥
BS 5041-2:1987	Fire hydrant systems equipment. Specification for landing vales and dry risers	\$
BS 5041-3:1975	Fire hydrant systems equipment. Specification for inlet breechings for dry riser inlets	♥
BS 5041-4:1975	Fire Hydrant systems equipment. Specification for boxes for landing valves or dry risers	\$
BS 5041-5:1974	Fire hydrant systems equipment. Specification for boxes for foam inlets and dry riser inlets	\$

Key: Kitemark and CE marking (to the Construction Products Directive) available on this standard Kitemark scheme available on this standard CE marking on this standard to the construction Products Directive (CPD)



BSI is also a Notified Body for other directives, and can provide services for the Pressure Equipment Directive (PED), Marine Equipment Directive (MED) as well as testing in support of the EMC and LVD Directives.

If you have any questions about certification and testing for fire detection and suppression products, please contact us. Our team will be happy to help you.

Call us: +971 4 336 4917 Email: bsi.me@bsigroup.com or visit: www.bsigroup.ae



**BSI Management Systems Limited** 

Suite 208, 2nd Floor Sultan Business Centre PO Box 26444 Dubai - UAE T: +971 4 336 4917 F: +971 4 336 0309

**BSI Management Systems Limited** 

Suite 1503, 15th Floor Al Niyadi Building Airport Road, P.O. Box 129835 Abu Dhabi - UAE

T: +971 2 443 9660 F: +971 2 443 9664

**British Standards Institution Group** Middle East LLC

Level 22 Tornado Tower West Bay Doha - Qatar T: +974 44 29 2568 / 2569 / 2570 F: +974 44 29 2571

BSI Healthcare Saudi Arabia LLC 854 Olaya Street

Al Ghadir District, 13311-3008 Riyadh - Saudi Arabia T: +966 1 210 7732

bsigroup.ae bsi.me@bsigroup.com