

Life-saving appliance IMO signs - according to SOLAS Convention [Chap. III Reg. 9.2.3.]



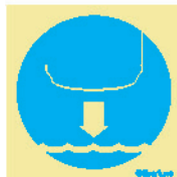
S 00 01



S 00 02



S 00 03



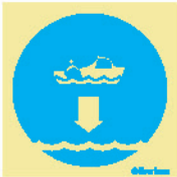
S 00 04



S 00 05



[mm]
150x150
200x200
300x300



S 00 06



S 00 07



S 00 08



S 00 09



S 00 10



S 00 11



S 01 01



S 01 02



S 01 03



S 01 04



[mm]
150x150
200x200
300x300



S 01 05



S 01 06



S 01 07



S 01 08



S 01 09



S 01 10

Signs with symbols and supplementary text

Life-saving appliances

Life-saving appliance signs - according to IMO Resolution A.760 (18) and ISO 17631

(mm)
150x150
200x200
300x300



e.g.



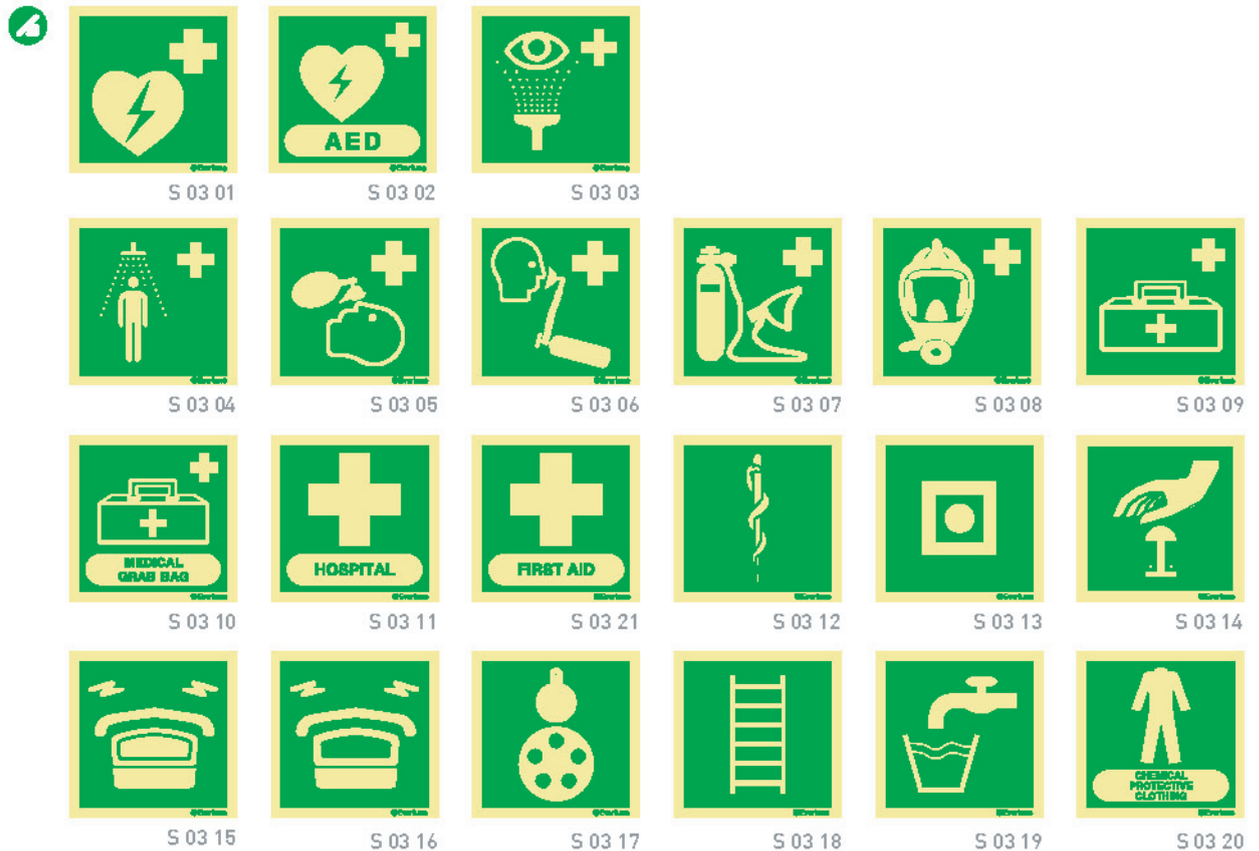
Life-saving appliances

Emergency equipment signs

Emergency equipment must be installed on board and their location should be clearly signed for quick identification in case of need. For example, the automated external defibrillators (AED) are being increasingly used as means of assistance to victims of cardiac arrest. Several countries already provide that AED be used on board. The MCA - Maritime and Coastguard Agency - recommends that UK-flagged ships carry AED (MGN 297 (M)); whilst in Germany, the use of AED in some German-flagged ships is mandatory according to Ordinance for the Medical Care on Seagoing Vessels, issued by the BG for Transport and Traffic, and to Guideline No. 3, issued by the Sanitation Ship Committee of German Federal States.

Since the chance of survival for cardiac arrest victims significantly increases with a prompt response, the quick identification of AED equipment is vital. The identification of these equipments must be made using photoluminescent signs.

(mm)
150x150
200x200
300x300
400x400



(mm)
300x100
400x150



Escape route and life-saving appliance directional signs



					
S 03 61	S 03 62	S 03 63	S 03 64	S 03 65	

(mm)
150x150
200x200
300x300
400x400

				
S 03 71	S 03 72	S 03 73	S 03 74	
				
S 03 75	S 03 76	S 03 77	S 03 78	
				
S 03 79	S 03 80	S 03 81	S 03 82	
				
S 03 83	S 03 84	S 03 85	S 03 86	
				
S 03 87	S 03 88	S 03 89	S 03 90	
				
S 03 91	S 03 92	S 03 93	S 03 94	
				
S 03 95	S 03 96	S 03 97	S 03 98	

(mm)
300x100
400x120

			
S 04 51	S 04 52		
			
S 04 53	S 04 54	S 04 55	S 04 56

(mm)
300x150

IMO fire control signs - according to IMO Resolution A.654 (16)

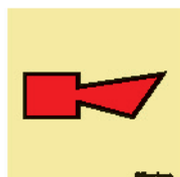
[mm]
150x150
200x200



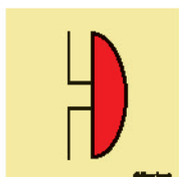
S 10 01
Fire control plan



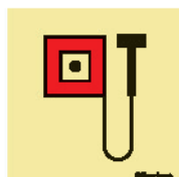
S 10 02
Push-button/ switch for fire alarm



S 10 03
Horn fire alarm



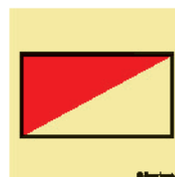
S 10 04
Bell fire alarm



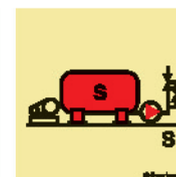
S 10 05
Manually operated call point



S 10 06
Space protected by automatic fire alarm



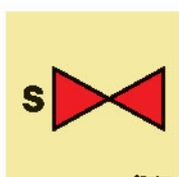
S 10 07
Fire alarm panel



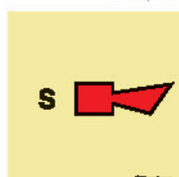
S 10 08
Sprinkler installation



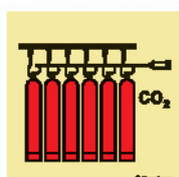
S 10 09
Space protected by sprinkler



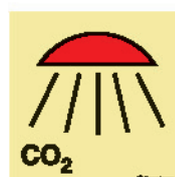
S 10 10
Sprinkler section valve



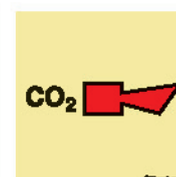
S 10 11
Sprinkler horn



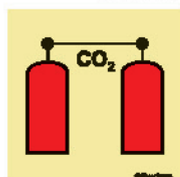
S 10 12
CO₂ battery



S 10 13
Space protected by CO₂



S 10 14
CO₂ horn



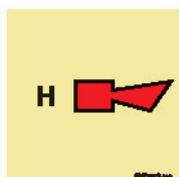
S 10 15
CO₂ release station



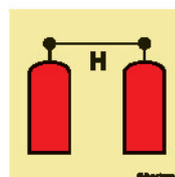
S 10 16
Halon 1301 battery



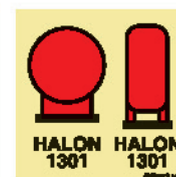
S 10 17
Space protected by halon 1301



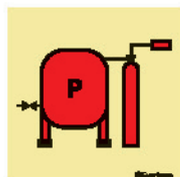
S 10 18
Halon horn



S 10 19
Halon release station



S 10 20
Halon 1301 bottles placed in protected area



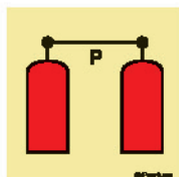
S 10 21
Powder installation



S 10 22
Powder monitor (gun)



S 10 23
Powder hose and handgun



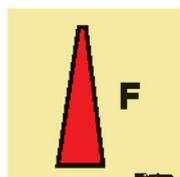
S 10 24
Powder release station



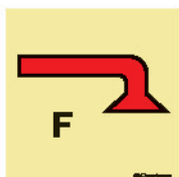
S 10 25
Foam installation



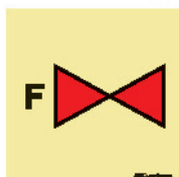
S 10 26
Foam monitor (gun)



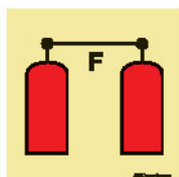
S 10 27
Foam nozzle



S 10 28
Space protected by foam



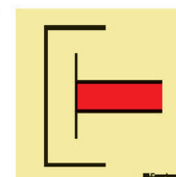
S 10 29
Foam valve



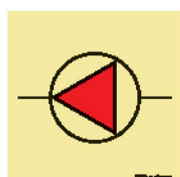
S 10 30
Foam release station



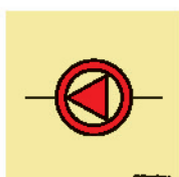
S 10 31
Hose box with spray/jet fire nozzle



S 10 32
International shore connection



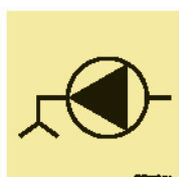
S 10 33
Fire pump



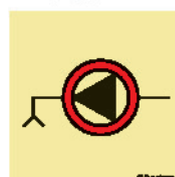
S 10 34
Emergency fire pump



S 10 35
Remote control fire pumps or emergency switches



S 10 36
Bilge pump



S 10 37
Emergency bilge pump



S 10 38
Water monitor (gun)

Fire

Fire-fighting equipment signs in compliance with ISO 24409 and ISO 7010



(mm)
150x150
200x200
300x300



(mm)
100x200
150x300
200x400



Fire fighting equipment signs

(mm)
100x300



To indicate when an extinguisher is missing a sign can be placed on the wall behind the extinguisher that displays the telephone number of the service agent or supplier

