



ESTADO DE GOIÁS
SECRETARIA DA SEGURANÇA PÚBLICA
CORPO DE BOMBEIROS MILITAR

NORMA TÉCNICA 04/2014

Símbolos Gráficos

SUMÁRIO

- 1 Objetivo
- 2 Aplicação
- 3 Definições
- 4 Referências normativas e bibliográficas
- 5 Procedimentos

ANEXOS

- A Símbolos gráficos para projetos de segurança contra incêndio;

1. OBJETIVO

1.1 Esta Norma Técnica estabelece os símbolos gráficos a serem utilizados nos projetos de segurança contra incêndio das edificações e áreas de risco, atendendo ao previsto no Código Estadual de Segurança Contra Incêndio e Pânico (Lei n. 15802, de 11 de setembro de 2006).

2. APLICAÇÃO

2.1 Os símbolos gráficos constantes nesta Norma Técnica se aplicam aos projetos de segurança contra incêndio.

Adota-se a NBR 14100/98 – Proteção contra incêndio – símbolos gráficos, com as inclusões e adequações de exigências constantes nesta norma.

3. DEFINIÇÕES

Para efeito desta Norma Técnica, aplicam-se as definições constantes da Norma Técnica n. 03 – Terminologia de Segurança contra Incêndio.

4. REFERÊNCIAS NORMATIVAS E BIBLIOGRÁFICAS

Instrução Técnica n. 04/2011 – CBPMESP.

Para mais esclarecimentos, consultar as seguintes normas técnicas:

NBR 14100/98 - Instrução Técnica n. 04/2004 – CBPMESP.

Para maiores esclarecimentos, consultar a seguinte norma:

NBR 14100/98 – Proteção contra incêndio – símbolos gráficos para projeto.

5. PROCEDIMENTOS

5.1 Os símbolos gráficos que devem constar nos projetos de segurança contra incêndio das edificações e áreas de risco são apresentados no Anexo desta NT.

5.2 Os símbolos gráficos são compostos por uma forma geométrica básica, que define uma categoria de segurança contra incêndio e por um símbolo suplementar que, quando colocado no interior da forma geométrica básica, define o significado específico do conjunto.

5.3 As dimensões dos símbolos devem estar em uma mesma escala, proporcional à escala de desenho do projeto, devendo permitir a perfeita visualização dos sistemas e equipamentos de segurança contra incêndio.

5.4 Caso seja conveniente, a área na cor preta existente no interior de algum dos símbolos pode ser substituída por hachuras ou ser pontilhada.

5.5 Os símbolos podem ser suplementados por figuras detalhadas, números ou abreviaturas.


5.6 Os significados de todos os símbolos utilizados devem ser representados em uma legenda, de forma clara e de fácil identificação pelo leitor.

5.7 Símbolos complementares que não constem no Anexo desta NT podem ser incorporados ao projeto de segurança contra incêndio, desde que devidamente definidos em legenda.

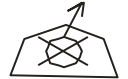

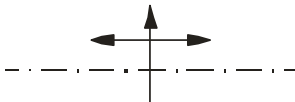
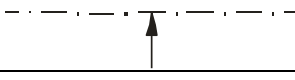

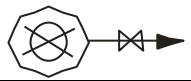
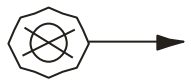


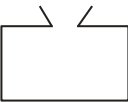
5.8 No caso de projetos executivos das instalações de segurança contra incêndio poderão ser adotadas as simbologias próprias das respectivas normas técnicas da ABNT.



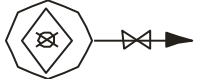

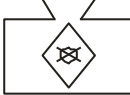



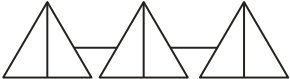



Anexo A




Símbolos gráficos para projeto de segurança contra incêndio










EXTINTORES	EXTINTORES PORTÁTEIS	CARGA D'ÁGUA	
		CARGA DE ESPUMA MECÂNICA	
		CARGA DE DIÓXIDO DE CARBONO (CO ₂)	
		CARGA DE PÓ BC	
		CARGA DE PÓ ABC	
		CARGA DE PÓ D	
	EXTINTORES SOBRE RODAS	CARGA D'ÁGUA	
		CARGA DE ESPUMA MECÂNICA	
		CARGA DE DIÓXIDO DE CARBONO (CO ₂)	
		CARGA DE PÓ BC	

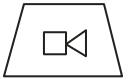
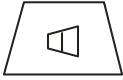
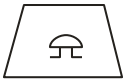

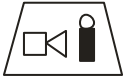
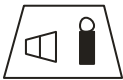

	CARGA DE PÓ ABC	
	CARGA DE PÓ D	

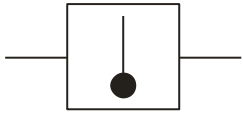
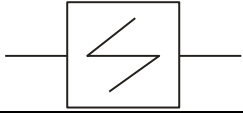
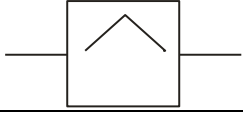
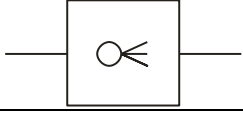
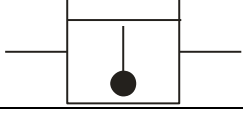
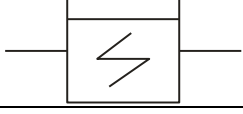
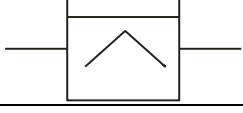
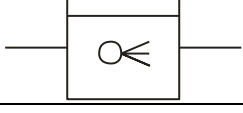
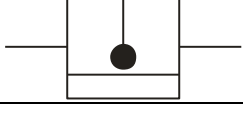
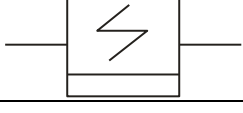
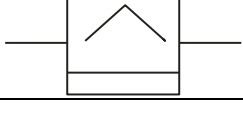
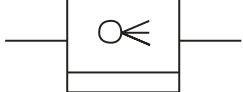
SISTEMA DE HIDRANTES	SISTEMA DE HIDRANTES	HIDRANTE SIMPLES	
		HIDRANTE DUPLO	
		HIDRANTE URBANO DE COLUNA	
		HIDRANTE URBANO SUBTERRÂNEO	
		MANGOTINHO	
		REGISTRO DE RECALQUE COM VÁLVULA DE RETENÇÃO	
		REGISTRO DE RECALQUE SEM VÁLVULA DE RETENÇÃO	
		ACIONADOR DE BOMBA DE INCÊNDIO (BOTOEIRA TIPO LIGA E DESLIGA)	
		BOMBA DE INCÊNDIO	
		RESERVA DE INCÊNDIO	

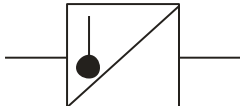
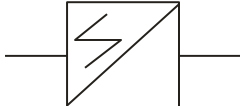
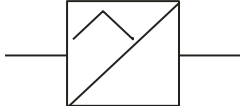
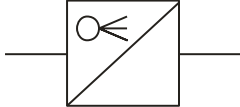
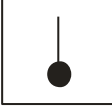
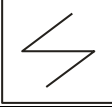

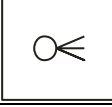
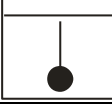
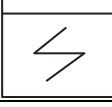
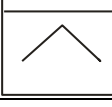

SISTEMA FIXO DE EXTINÇÃO	CHUVEIROS AUTOMÁTICOS	PONTO (BICO DE SPRINKLER)	
		ÁREA PROTEGIDA PELO SISTEMA DE CHUVEIROS AUTOMÁTICOS	
		REGISTRO DE RECALQUE PARA O SISTEMA DE CHUVEIROS AUTOMÁTICOS	
		BOMBA DE INCÊNDIO PARA SISTEMA DE CHUVEIROS AUTOMÁTICOS	
		RESERVA DE INCÊNDIO PARA SISTEMA DE CHUVEIROS AUTOMÁTICOS	
		PAINEL DE COMANDO CENTRAL DO SISTEMA DE CHUVEIROS AUTOMÁTICOS	
		VÁLVULA DE GOVERNO E ALARME (VGA) E / OU DE COMANDO SECCIONAL (CS)	
	SISTEMA ALTERNATIVO AO HALON	ÁREA PROTEGIDA HALON	
		CENTRAL DE BATERIAS HALON	
		ACIONADOR MANUAL HALON	
NEBULIZADORES	ÁREA PROTEGIDA PELO SISTEMA DE NEBULIZADORES		
	REGISTRO MANUAL DO SISTEMA DE NEBULIZADORES		

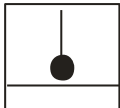
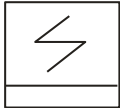
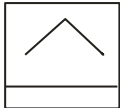
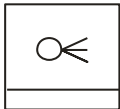
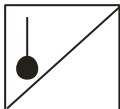
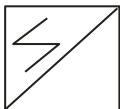
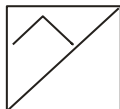
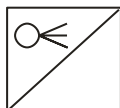
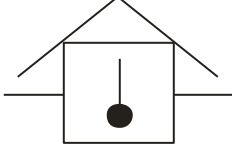
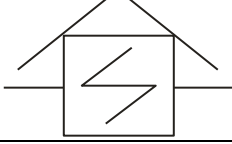
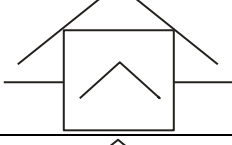
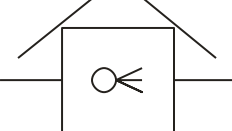
SISTEMA FIXO DE EXTINÇÃO	GÁS CARBÔNICO	ÁREA PROTEGIDA PELO SISTEMA FIXO DE CO ₂	
		BATERIA DE CILINDROS DO SISTEMA FIXO DE CO ₂	
		ACIONADOR MANUAL DO SISTEMA FIXO DE CO ₂	

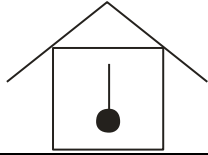
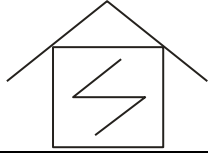
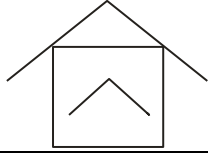
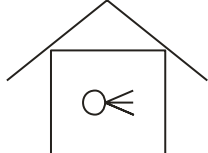
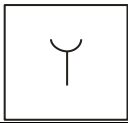

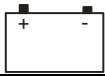


SISTEMA FIXO DE EXTINÇÃO	SISTEMA DE ESPUMA	TANQUE ATMOSFÉRICO DE EFE SISTEMA FIXO DE ESPUMA	
		ESTAÇÃO FIXA DE EMULSIONAMENTO	
		ESTAÇÃO MÓVEL DE EMULSIONAMENTO	
		CANHÃO MONITOR (PORTÁTIL) SISTEMA FIXO DE ESPUMA	
		CANHÃO MONITOR (PORTÁTIL) SISTEMA FIXO DE RESFRIAMENTO	
		ÁREA PROTEGIDA PELO SISTEMA FIXO DE ESPUMA	
		CÂMARA DE ESPUMA DO SISTEMA FIXO DE ESPUMA	
		EXTRATO FORMADOR DE ESPUMA (EFE)	
		SISTEMA PORTÁTIL DE ESPUMA (ESGUICHO LANÇADOR)	


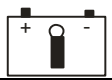



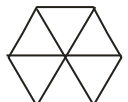



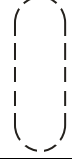

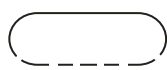

SISTEMA DE DETECÇÃO E ALARME	SISTEMA DE ALARME	AVISADOR SONORO TIPO SIRENE	
		AVISADOR SONORO TIPO AUTO-FALANTE	
		AVISADOR SONORO TIPO GONGO	
		AVISADOR VISUAL	
		AVISADOR SONORO E VISUAL	
		AVISADOR SONORO E VISUAL (COM ALTO-FALANTE)	
		AVISADOR SONORO E VISUAL (COM GONGO)	

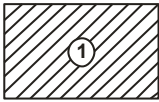
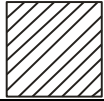
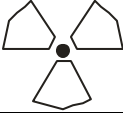


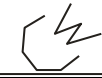





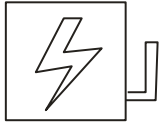

SISTEMA DE DETECÇÃO E ALARME	DETECTORES LINEARES	DETECTOR DE CALOR LINEAR	
		DETECTOR DE FUMAÇA LINEAR	
		DETECTOR DE CHAMAS LINEAR	
		DETECTOR DE GÁS LINEAR	
	DETECTORES LINEARES ENTRE FORRO	DETECTOR DE CALOR LINEAR ENTRE FORRO	
		DETECTOR DE FUMAÇA LINEAR ENTRE FORRO	
		DETECTOR DE CHAMAS LINEAR ENTRE FORRO	
		DETECTOR DE GÁS LINEAR ENTRE FORRO	
	DETECTORES LINEARES ENTRE PISO	DETECTOR DE CALOR LINEAR ENTRE PISO	
		DETECTOR DE FUMAÇA LINEAR ENTRE PISO	
		DETECTOR DE CHAMAS LINEAR ENTRE PISO	
		DETECTOR DE GÁS LINEAR ENTRE PISO	


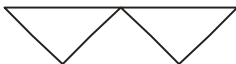
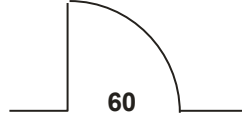









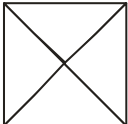
SISTEMA DE DETECÇÃO E ALARME	DETECTORES LINEARES EM ARMÁRIO	DETECTOR DE CALOR PONTUAL EM ARMÁRIO	
		DETECTOR DE FUMAÇA PONTUAL EM ARMÁRIO	
		DETECTOR DE CHAMAS PONTUAL EM ARMÁRIO	
		DETECTOR DE GÁS PONTUAL EM ARMÁRIO	
	DETECTORES PONTUAIS	DETECTOR DE CALOR PONTUAL	
		DETECTOR DE FUMAÇA PONTUAL	
		DETECTOR DE CHAMAS PONTUAL	
		DETECTOR DE GÁS PONTUAL	
	DETECTORES PONTUAIS ENTRE FORRO	DETECTOR DE CALOR PONTUAL ENTRE FORRO	
		DETECTOR DE FUMAÇA PONTUAL ENTRE FORRO	
		DETECTOR DE CHAMAS PONTUAL ENTRE FORRO	
		DETECTOR DE GÁS PONTUAL ENTRE FORRO	

SISTEMA DE DETECÇÃO E ALARME	DETECTORES PONTUAIS ENTRE PISO	DETECTOR DE CALOR PONTUAL ENTRE PISO	
		DETECTOR DE FUMAÇA PONTUAL ENTRE PISO	
		DETECTOR DE CHAMAS PONTUAL ENTRE PISO	
		DETECTOR DE GÁS PONTUAL ENTRE PISO	
	DETECTORES PONTUAIS EM ARMÁRIO	DETECTOR DE CALOR PONTUAL EM ARMÁRIO	
		DETECTOR DE FUMAÇA PONTUAL EM ARMÁRIO	
		DETECTOR DE CHAMAS PONTUAL EM ARMÁRIO	
		DETECTOR DE GÁS PONTUAL EM ARMÁRIO	
	DETECTORES LINEARES COM PROTEÇÃO	DETECTOR DE CALOR LINEAR COM PROTEÇÃO CONTRA INTEMPÉRIES	
		DETECTOR DE FUMAÇA LINEAR COM PROTEÇÃO CONTRA INTEMPÉRIES	
		DETECTOR DE CHAMAS LINEAR COM PROTEÇÃO CONTRA INTEMPÉRIES	
		DETECTOR DE GÁS LINEAR COM PROTEÇÃO CONTRA INTEMPÉRIES	




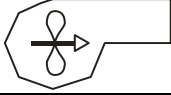
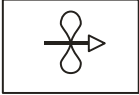
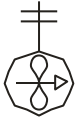
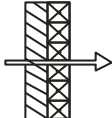
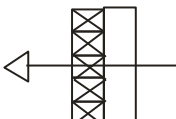
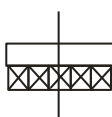
SISTEMA DE DETECÇÃO E ALARME	DETECTORES PONTUAIS COM PROTEÇÃO	DETECTOR DE CALOR PONTUAL COM PROTEÇÃO CONTRA INTEMPÉRIES	
		DETECTOR DE FUMAÇA PONTUAL COM PROTEÇÃO CONTRA INTEMPÉRIES	
		DETECTOR DE CHAMAS PONTUAL COM PROTEÇÃO CONTRA INTEMPÉRIES	
		DETECTOR DE GÁS PONTUAL COM PROTEÇÃO CONTRA INTEMPÉRIES	
	COMPLEMENTOS	ACIONADOR MANUAL DO SISTEMA DE DETECÇÃO E ALARME	
		CENTRAL DE DETECÇÃO E ALARME	
		BATERIAS DO SISTEMA DE DETECÇÃO E ALARME	
		PAINEL REPETIDOR DO SISTEMA	
		TELEFONE DE EMERGÊNCIA / INTERFONE	

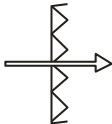
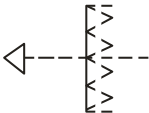
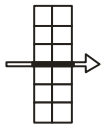
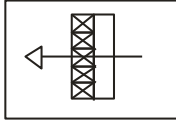
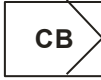


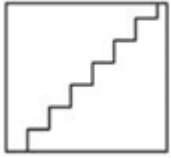


SISTEMA DE ILUMINAÇÃO DE EMERGÊNCIA	ILUMINAÇÃO DE EMERGÊNCIA	PONTO DE ILUMINAÇÃO DE EMERGÊNCIA	
		BATERIAS DE ACUMULADORES PARA O SISTEMA DE ILUMINAÇÃO DE EMERGÊNCIA	
		PONTO DE ILUMINAÇÃO DE EMERGÊNCIA TIPO BALIZAMENTO	
		GRUPO MOTO GERADOR	
		CENTRAL DO SISTEMA DE ILUMINAÇÃO DE EMERGÊNCIA	
VASOS E TANQUES	CENTRAL DE GLP	CENTRAL PREDIAL DE GLP OU GÁS NATURAL	
	SOB PRESSÃO	VASO SOB PRESSÃO	
	TANQUES	TANQUE HORIZONTAL ABAIXO DO SOLO (ENTERRADO)	
		TANQUE HORIZONTAL ACIMA DO SOLO (SUPERFÍCIE)	
		TANQUE VERTICAL ABAIXO DO SOLO (ELEVADO)	
		TANQUE VERTICAL ACIMA DO SOLO (ELEVADO)	
		TANQUE HORIZONTAL SEMI-ENTERRADO	
TANQUE VERTICAL SEMI-ENTERRADO			

RISCOS	ÁREAS DE RISCO	ÁREA DE RISCO ESPECIAL	
		ÁREAS FRIAS	
	PRODUTOS PERIGOSOS	RADIOATIVO	
		TÓXICO	
		CORROSIVO	
		EXPLOSIVO	
		COMBUSTÍVEL	
		COMBURENTE	
ROTAS DE FUGA		DIRECIONAMENTO	
	SAÍDA FINAL DA ROTA DE FUGA		
SISTEMA ELÉTRICO	INSTALAÇÃO ELÉTRICA	CHAVE ELÉTRICA SECUNDÁRIA	
		CHAVE ELÉTRICA PRINCIPAL	
		QUADRO DE DISTRIBUIÇÃO DE LUZ (QDL)	

SISTEMA PASSIVO	PÁRA-RAIO	PÁRA-RAIO		
	ANTI-PÂNICO	BARRA ANTI-PÂNICO		
	ABERTURAS PROTEGIDAS	PORTA CORTA-FOGO P-60		
		PORTA CORTA-FOGO P-90		
		PORTA CORTA-FOGO P-120		
		ABERTURA PROTEGIDA P-60		
		ABERTURA PROTEGIDA P-30		
	VEDOS	PAREDES CORTA-FOGO		
		PAREDE DE COMPARTIMENTAÇÃO		
		PAREDE COMUM		
		DIVISÓRIAS LEVES		
	ELEVADORES	ELEVADOR MONTA-CARGA		
		ELEVADOR SIMPLES		

	ELEVADOR DE EMERGÊNCIA	
--	------------------------	---

SISTEMA PASSIVO	DÂMPERS	DÂMPERS CORTA-FOGO	
		DÂMPERS CORTA-FUMAÇA	
		DÂMPERS CORTA-FOGO E CORTA-FUMAÇA	
	SISTEMA DE VENTILAÇÃO E SISTEMA DE CONTROLE DE FUMAÇA	GRUPO MOTO VENTILADOR OU GRUPO MOTO EXAUSTOR OU EXAUSTOR PARA CONTROLE DE FUMAÇA	
		ACIONADOR MANUAL PRESSURIZAÇÃO / EXAUSTÃO	
		DÂMPER SOBRE PRESSÃO	
		VENEZIANA DE ENTRADA DE AR COM FILTRO METÁLICO LAVÁVEL	
		VENEZIANA DE ENTRADA DE AR PARA SISTEMA DE CONTROLE DE FUMAÇA (JUNTO AO PISO)	
		VENEZIANA DE EXAUSTÃO PARA SISTEMA DE CONTROLE DE FUMAÇA (JUNTO AO TETO)	
		DIMENSÕES DA VENEZIANA E ALTURA DO PISO (M)	LARGURA x ALTURA (VENEZIANA) ALTURA DO PISO

		GRELHA COM DISPOSITIVO DE AJUSTE DE BALANCEAMENTO	
SISTEMA PASSIVO	SV E SCF	GRELHA PARA SISTEMA DE CONTROLE DE FUMAÇA	
		REGISTRO DE FLUXO	
		CENTRAL DE ACIONAMENTO DAS VENEZIANAS	
OUTROS	OUTROS	ACESSO DE VIATURA NA EDIFICAÇÃO OU ÁREA DE RISCO	
		ACESSO DE GUARNIÇÃO NA EDIFICAÇÃO OU ÁREA DE RISCO	
		EQUIPAMENTOS À PROVA DE EXPLOÇÃO	
		ESCADA DE SEGURANÇA COM RESISTÊNCIA AO FOGO	
		HIDRANTE PÚBLICO	
		LOCAL CONFINADO	
		PRODUTO PERIGOSO	