

ISO 24678-7:2019-03 (E)

Fire safety engineering - Requirements governing algebraic formulae - Part 7: Radiation heat flux received from an open pool fire

Contents		Page
Foreword		iv
Introduction		v
1 Scope		1
2 Normative references		1
3 Terms and definitions		1
4 Requirements governing the description of physical phenomena		2
5 Requirements governing the documentation		3
6 Requirements governing the limitations		3
7 Requirements governing the input parameters		3
8 Requirements governing the domain of applicability		4
Annex A (informative) Algebraic formulae for thermal radiation from a circular or near circular open pool fire		5
Annex B (informative) Configuration factors of a cylindrical flame to a target		20
Bibliography		40