

Declaration of Approval

WarringtonFire Test Reference: 546417

Tested in accordance with BS EN 1634-1:2014+A1:2018

DFA127 Swing Door Operator

Latched or Unlatched, Single or Double Doors, intumescent sealed cellulosic or mineral core door assemblies having a fire resistance from 30 to 120 minutes (E30 EI30 to E120 EI120) with uninsulated glazing up to 20% of the total door area. Tested in dual orientation, fire side and non-fire side as per the guidance in Approved Document B Volume 1 and Volume 2 2019 edition, Appendix C: Fire Doorsets, for retaining door hardware.

RC Swing Safety Sensors

Latched or Unlatched, Single or Double Doors, intumescent sealed cellulosic or mineral core door assemblies having a fire resistance from 30 to 60 minutes (E30 EI30 to E60 EI60) with uninsulated glazing up to 20% of the total door area. Installation must include graphite protection for the maximum Ø10mm drill hole between the door facings, for the full thickness of the door.

Tested in dual orientation, fire side and non-fire side as per the guidance in Approved Document B Volume 1 and Volume 2 2019 edition, Appendix C: Fire Doorsets, for retaining door hardware.

WarringtonFire Test Reference: 544269

Tested in accordance with BS 476-22:1987

DFA127 Swing Door Operator

Latched or Unlatched, Single or Double Doors, intumescent sealed cellulosic or mineral core door assemblies having a fire resistance from 30 to 120 minutes with uninsulated glazing up to 20% of the total door area.

RC Swing Safety Sensors

Latched or Unlatched, Single or Double Doors, intumescent sealed cellulosic or mineral core door assemblies having a fire resistance from 30 to 60 minutes with uninsulated glazing up to 20% of the total door area.

Installation must include monoammonium phosphate protection for the maximum 8mm Ø drill hole between the door facings, for the full thickness of the door.

Signed on behalf of Record UK

Mark Ayton

Managing Director

