

Created Date:13/09/2024

Location Address:

Stowford Rise Community Centre
 Stowford Rise, Chambers Close
 Sidmouth
 Devon
 EX10 9YL

Work Order Number: WO-04772676

Work Detail Line: WL-07228379

Contract Name:

On-Site Location: MAIN ENTRANCE

Installed Product ID: 440190618

Door Type: Auto Swing Door Pair

Asset Tag: 440190618

Order Type: Planned Services (PPM)

Condition Key:

GREEN - Pass/Compliant Door

Checklist Report

CHECKLIST RESULT FOR UK Automatic Swing Door

Section - Door Dimensions & Operation

QUESTION	ANSWER
Opening width in mm	1565
Door configuration	Pair
Door construction	Aluminum Glazed
Door hanging type	Hinged
Approximate door age in years	8
Operator type	Full Energy
Opening time in seconds	5
Hold open time in seconds	1
Closing time in seconds	12
Is the asset accessible by personnel/customers i.e walks through or underneath	Yes
Asset normal state during working hours	Free swing

Section - Closing Energies

QUESTION	ANSWER
Full energy static entrapment 150N	Yes
Low energy impact force 1.6J	Not applicable based on configuration
Low energy static entrapment 67N	Not applicable based on configuration

Section - Activation

QUESTION	ANSWER
Means of activation internal	Sensor
Means of activation external	Sensor
Activation distance internal in mm	1630

Activation distance internal side approach in mm	1690
Activation distance external in mm	2300
Activation distance external side approach in mm	1400

Section - Safety Devices

QUESTION	ANSWER
Presence sensor quantity	4

Section - Test body detection areas

QUESTION	ANSWER
Closing side L/H test object detected	Yes
Closing side R/H test object detected	Yes
Opening side L/H test object detected	Yes
Opening side R/H test object detected	Yes
Are devices monitored	Yes

Section - Impact Protection

QUESTION	ANSWER
Barrier(s) fitted	Not applicable based on configuration
Barrier quantity	0
Barrier type	Not applicable based on configuration
Barrier clearances >25mm	Not applicable based on configuration
Barrier condition	Not applicable based on configuration
Body entrapment door to wall	200mm
Head entrapment door to wall	200mm

Section - Crushing Protection

QUESTION	ANSWER
Finger guard fitted	Yes
Finger guard type	Rubber
Is method of finger protection working correctly	Yes
Finger guard condition	Good

Section - Escape Systems

QUESTION	ANSWER
Break out fitted	Not applicable based on configuration
Force to break out in nm	0
Force to further open to 90 deg in nm	0
Fail safe fitted	Not applicable based on configuration

Fail closed under power failure tested	Yes
Fire alarm activation connected	Not applicable based on configuration
Manual open force un-powered in nm	41
Latch release force LE in nm	0

Section - Signage

QUESTION	ANSWER
Is signage height correct	Between 1300mm & 1600mm
Signage type	Auto Door
Signage quantity	4
Signage type	Keep Clear
Signage quantity	2
Signage type	
Signage quantity	
Signage type	
Signage quantity	
Signage type	
Signage quantity	
Signage type	
Signage quantity	

Section - Risk Assessment

QUESTION	ANSWER
User type	Low Risk
Hazard control for drawing in	Suitable
Hazard control for impact open cycle	Suitable
Hazard control for impact closing cycle	Suitable
Hazard control for shearing	Suitable
Hazard control for crushing	Suitable

Section - Condition Key

QUESTION	ANSWER
Condition key	GREEN - Pass/Compliant Door

Section - System Compliance

QUESTION	ANSWER
System compliant to	BS EN16005
Maintenance visit complete	Yes fully complete

Section - Images

QUESTION

ANSWER

Asset at the start of work



PN-0000014556_2024-09-13T10:57:06Z_WL-07228379.jpg

Asset tag



PN-0000014556_2024-09-13T10:57:11Z_WL-07228379.jpg

Full picture of the asset (internal)



PN-0000014556_2024-09-13T10:57:18Z_WL-07228379.jpg

Full picture of the asset (external)



PN-0000014556_2024-09-13T10:57:58Z_WL-07228379.jpg

Asset on completion of work



PN-0000014556_2024-09-13T10:59:18Z_WL-07228379.jpg

Checklist Report Date

13/09/2024

UK Automatic Swing Door

Technician Name: Ord David