FORMULA SYSTEMS TECHNICAL DATA SHEET

SLIMSCREEN - FCU-0772



SUMMARY

This product features a multiplexed diagonal array of 72 infra-red (IR) beams, packaged in a 9mm wide \times 27mm long aluminium housing.

Our interfaces combine with SlimScreen products in applications where direct connection is not appropriate. Housed in a coated steel casing, installation is quick and simple. The product enables the user to select multiple output relays and buzzer/nudging options.

Signal connections to the controller are provided by a pair of relays with changeover contacts. In order to ensure a failsafe response to power failure the detection relay, which is normally in the energised mode, will drop out when any of the detection systems are interrupted.

FEATURES

- EN 81-20 Compliant
- -Standard and Long Range options available
- -Can be installed directly or with a Formula Systems Universal Interface
- -Designed specifically for European and Asia Pacific markets
- -No-fuss installation with flexible power connection options

PRODUCT OVERVIEW

MODEL	VERSION	DIMENSIONS (MM)			RANGE (M)		MOUNTING		BEAMS			EN81-20 COMPLIANT
		w	D	н	MIN	MAX	DOOR	TRACK	QTY	ТОР	воттом	Y/N
SlimScreen	FCU-0772 standard	9	27	1780	0	1.8	YES	YES	72	1603	22	Υ

STANDARD CHARACTERISTICS

PRODUCT STANDARD CHARACTERISTICS (UNLESS OTHERWISE NOTED)							
Response time: <100ms	Light immunity: > 100,000 lux						
Output: NPN	Indicators (LED): Red obstruction						
Ingress protection: IP54	Temperature: Ambient -20°C to +70°C, Storage -40°C to +80°C						
Operating voltage: 24V DC (18 - 30)	Material: Al, Alloy casing, plastic lens cover						
Current Consumption: 100mA (Typical)	Approvals & Certification: UL, cUL, CE						

FORMULA SYSTEMS

TECHNICAL DATA SHEET **SLIMSCREEN - FCU-0772**

formula SLIMSCREEN™

TECHNICAL SPECIFICATIONS

ITEM	DETAIL	COMMENTS			
Number of beams	72 non-focused beams	Infra-red			
Number of sensors	37	See drawing outline			
Sensor spacing	45mm	See drawing outline			
Scan type	Cross beam				
Response time	48 to 96 milliseconds	Relates to point of detection in scan cycle			
Range of detection	1.8m	Standard range			
Light immunity	100,000 lux	Visible light			
Angular displacement	10°				
Positional mounting tolerance	+/- 10mm vertically +/- 4mm side by side	Doors closed, units touching			
Fail safe conditions*	Faulty cable: Supply failure: Unit failure:	Fail safe to Open circuit faults Output switches to detect state Output switches to detect state			
Operating voltage	24 volts	16 volts min / 30 volts max			
Current consumption	<100 mA RMS	Total of both units			
Control unit	Not required	Optional Universal Interface FPS 0274			
Signal output	Open Collector NPN				
Environmental protection	IP54	Conformal coating to PCB's			
Operating temperature range	-20 °C to +70 °C	Ambient environment			
Storage temperature range	-40 °C to +80 °C				
Unit size	9x26.5x1780mm				
Mounting	Screw through channel	See drawing outline			
Cable supplied	2 x 3.4m long	Initial 900mm attached directly to unit. Remainder of cable connected via screwfit inline connector.			
Case material	Aluminium alloy	Silver anodized			
Cover (filter)	Infra-red transparant plastic	Snap-on fixing			
Installation kit	1x Instructions 8x Screws M4 x14mm 8x Nuts M4 8x Washer spring M4 4x Car wall clamp	Socket head			
System approvals	CUlus, CE EN81-20	EMC EN12015 & EN12016			

FORMULA SYSTEMS

TECHNICAL DATA SHEET

SLIMSCREEN - FCU-0772

PRODUCT OUTLINE



EN81-20 DYNAMIC



