Electromagnetic Door Holders

Honeywell's range of door holders provide attractive aesthetics and high performance for buildings requiring an automatic door release function in the event of a fire emergency.

Door Retainer Magnets are used as hold open devices for fire protection exclusions (fire protection swing doors, rolling gates, fire shutters with self-locking devices). The fire door is normally held in the open state to allow easy passage and access through busy corridors etc. Controlled by a fire detection or smoke protection control unit, the door retainer releases the door when the power is cut and the over-door closer quickly closes the fire door automatically to prevent the spread of fire and smoke throughout the building. Integrated into the design is a spring loaded anti-remanence pin which ensures zero residual holding force when the magnet is deenergized, thus enabling faster closing of the fire door. Door holders are fitted with an integral manual release button, allowing the door to be closed without operating the fire alarm



All the electromagnets are designed to comply with the latest requirements of EN1155 and DIN EN14637.

KEY FEATURES

- Low profile design
- Easy cable entry & exit
- Electronic connection via a terminal clamp
- Door retainers have an integrate release button
- The door retainer can be mounted to the wall, to the floor or to the ceiling behind the door. Due to the large product range almost any requirement profile can be met
- The counterpart is the armature (keeper plate) which is mounted on the door
- Door retainer magnets are delivered with a suitable keeper plate
- Electrical Protection IP54
- Anti-remanence pin
- Integrated reverse polarity and spark suppression diode
- Plastic parts consist of Bayblend material with 30% PA6 glass fiber

TECHNICAL SPECIFIC	ATIONS					
WALL MOUNTED 24Vo	de DOOR HOLDER					
PART NUMBER	960119		960120			
Current Consumption	0.092 A		0.067 A			
Power	2.2 W		1.6 W			
Holding Force	800 N		400 N			
Door closer size	3-7		3-5			
Approvals	EN155, CPR, EN14637		EN155, CPR, EN14637, CNPP			
Approv. Weight	1.0 Kg		0.6 Kg			
Dimensions in mm	110 x 85 x 38			0.0 Kg		
	ALL MOUNTED 24Vdc DOOR HOLDER					
					-	
PART NUMBER	960121	960	122	960123		
Current Consumption	0.067 A					
Power	1.6 W					
Holding Force	400 N 3-5					
Door closer size	_					
Approvals	EN155, CPR, EN14637					
Approx. Weight	0.8 Kg	1.0	-	1.3 Kg		
Dimensions in mm	90 x 80 x (150 / 175) (floor /wall mounted)					
WALL/FLOOR MOUNT	ED 24Vdc DOOR HOLD	DER (SWIVE	L HEAD)			
PART NUMBER 960124					3	
Current Consumption	0.067 A 1.6 W 400 N					
Power						
Holding Force						
Door closer size	3-5					
Approvals	EN155, CPR, EN14637					
Approx. Weight	0.5 Kg				-	
Dimensions in mm		-				
WALL MOUNTED 24Vo	dc DOOR HOLDER					
PART NUMBER 960126						
Current Consumption	0.063 A					
Power	1.5 W					
Holding Force	490 N					
Door closer size	3-7					
Approvals	EN155, CPR, EN14637					
Approx. Weight	1.0 Kg					
Dimensions in mm	75×116×43					
FLOOR MOUNTED BRACKET (To be used in conjunction with 960119 and 960120)						
PART NUMBER 960129						
Approx. Weight	0.65 Kg					
Dimensions in mm	95 x 80 x 128					
WALL MOUNTED BRACKET						
PART NUMBER	960127 960128					
Approx. Weight	0.65 Kg		1.0 Kg			
	100 x 140 x 150		100 x 140 x 300			
Dimensions in mm	100 X 140 X 150 100 X 140 X 300				4	
SPARE PARTS						
KEEPER PLATE				2 - 3		
PART NUMBER	960110	960	114	960115		
Approx. Weight	0.15 Kg	0.25 Kg		0.45 Kg		
Dimensions in mm	55 x 55 x 50	x 50 75 x 75 x 55		75 x 75 x 56		

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