Conventional and Addressable Accessories Hazardous Location Signals 105 Series

Edwards 105 Series Xenon strobe beacons are heavy-duty visual signals suitable for use in indoor and outdoor applications where a corrosion resistant Type 4X enclosure is required. Base material is gray, manufactured from glassreinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

The 105DHISTC-FJ high intensity strobe is designed for use in compatible fire alarm system and other applications requiring electrical supervision of signaling circuit field wiring.

Features and Specifications

- · Xenon strobe light source
- · Shatter-resistant double fresnel polycarbonate lens
- · Gray base with brass hardware
- · Flash rate 65 fpm
- · Suitable for indoor, outdoor and marine applications
- · For outdoor applications, lens should face up
- · Option for panel, conduit or wall mounting
- NEMA Type 4X enclosure
- Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III

Ordering information							
		Operating		Lens	Peak	Lamp	Replacement
Description	Cat. No.	Voltage	Current	Colors	Candlepower	Ratings ¹	Lamp
Fire Alarm (UL 1971) 8 Joule Strobe	105DHISTC-FJ	20-30V DC	1.08 - 0.83 A	Clear	26 cd wall (dome out) 24 cd wall (dome down) 26 cd ceiling	3,000 hours	92-ST

¹Strobe tube life at operating power to 75% efficiency.

doring Informatic

Accessories ²		A		The second second
Description	Cat. No.		0 - 0-	-
Wall Mount Bracket	105BM ³	07		
Outlet Box Attachment	105BX			
Pipe Mount Attachment	105PM	Wall Mount Bracket	Outlet Box Attachment	Pipe Mount Attachmer
² Mounting accessories must be ord ³ Must be used with 105BX.	lered separately.			

Hazardous Location Ratings				
105DHISTC-FJ	Class	Division	Group	Operating Temperature
105DHISTC-FJ	I	2	F, G	TB3 (165°C, 329°F)





12





Conventional and Addressable Accessories Hazardous Location Signals

105 Series

Weights and Dimensions

Cat. No.	Approx. Shipping Weight (lb.)
105DHISTC-FJ	1.63
105BM	1.00
105BX	1.00
105PM	1.00





Cat. No. 105BM Mounting Bracket (use with 105BX)



Outlet Box Attachment



Cat. No. 105PM Pipe Mount Attachment (3/4" NPT Conduit Size)

Conventional and Addressable Accessories Hazardous Location Signals 105 Series

Edwards 105 Series Xenon strobe beacons are heavy-duty visual signals suitable for use in indoor and outdoor applications where a corrosion resistant Type 4X enclosure is required. Base material is gray, manufactured from glassreinforced thermoplastic polyester resin and features brass hardware. The double fresnel lens is made of shatter-resistant polycarbonate.

The 105DHISTC-FJ high intensity strobe is designed for use in compatible fire alarm system and other applications requiring electrical supervision of signaling circuit field wiring.

Features and Specifications

- · Xenon strobe light source
- · Shatter-resistant double fresnel polycarbonate lens
- · Gray base with brass hardware
- · Flash rate 65 fpm
- · Suitable for indoor, outdoor and marine applications
- · For outdoor applications, lens should face up
- · Option for panel, conduit or wall mounting
- NEMA Type 4X enclosure
- Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G; Class III

Ordering information							
		Operating		Lens	Peak	Lamp	Replacement
Description	Cat. No.	Voltage	Current	Colors	Candlepower	Ratings ¹	Lamp
Fire Alarm (UL 1971) 8 Joule Strobe	105DHISTC-FJ	20-30V DC	1.08 - 0.83 A	Clear	26 cd wall (dome out) 24 cd wall (dome down) 26 cd ceiling	3,000 hours	92-ST

¹Strobe tube life at operating power to 75% efficiency.

doring Informatic

Accessories ²		A		The second second
Description	Cat. No.		0 - 0-	-
Wall Mount Bracket	105BM ³	07		
Outlet Box Attachment	105BX			
Pipe Mount Attachment	105PM	Wall Mount Bracket	Outlet Box Attachment	Pipe Mount Attachmer
² Mounting accessories must be ord ³ Must be used with 105BX.	lered separately.			

Hazardous Location Ratings				
105DHISTC-FJ	Class	Division	Group	Operating Temperature
105DHISTC-FJ	I	2	F, G	TB3 (165°C, 329°F)





12





Conventional and Addressable Accessories Hazardous Location Signals

105 Series

Weights and Dimensions

Cat. No.	Approx. Shipping Weight (lb.)
105DHISTC-FJ	1.63
105BM	1.00
105BX	1.00
105PM	1.00





Cat. No. 105BM Mounting Bracket (use with 105BX)



Outlet Box Attachment



Cat. No. 105PM Pipe Mount Attachment (3/4" NPT Conduit Size)