

M20 Conduit Mount Indicator



- Compact moulded indicator unit
- Mounts directly into M20 threaded entry
- Accepts standard MES lamp ≤240V (lamp not supplied)
- Connections via two fast-on insulated crimp terminals (6.3 0.8mm)

GuardMaster
SPECIALISTS IN MACHINERY SAFETY

L = 62, D = 28

CTL185X

Mfrs. List No.	Order Code	1+	10+	25+	50+
19001	.239-756				

SF201 Series – Low Power Static Filament



- Constant illumination static filament beacons
- Low power consumption – 5 or 10 Watt
- 360° visibility
- Suitable for conduit box or surface mounting
- Sealed to IP65

Operating temperature -35°C to +66°C Supply voltage tolerance ±20%

Supply Voltage	Current	Light Source	Base Dimensions		Mfrs. List No.	Order Code
			H	Dia.		
12V ac/dc	420mA	Ba15s 5W	49	115	SF201-26	329-7196
24V ac/dc	230mA	Ba15s 5W	49	115	SF201-27	329-7202
12V ac/dc	840mA	Ba15s 10W	49	115	SF201-28	329-7214
24V ac/dc	420mA	Ba15s 10W	49	115	SF201-29	329-7226

DOMES NOT SUPPLIED, SHOWN FITTED FOR ILLUSTRATION PURPOSES ONLY, MUST BE ORDERED SEPARATELY. FOR SUITABLE TYPES SEE PAGE 1322

SSW335

Beacon Base Assembly		Price Each			
Mfrs. List No.	Order Code	1+	5+	10+	25+
SF201-26	329-7196				
SF201-27	329-7202				
SF201-28	329-7214				
SF201-29	329-7226				

FF125BC/ES Series Lamp Units - Flashing Filament



- Flashing filament lamp units
- 360° visibility
- Replacements for service lamps in existing light fittings
- Bayonet Cap or Edison Screw fitting options
- Sealed to IP65

Operating temperature -35°C to +66°C Supply voltage tolerance ±20%

Supply Voltage	Current	Flash Rate/Min	Light Source	Base Dimensions		Mfrs. List No.	Order Code
				H	Dia.		
115V ac	960mA	60	Ba15d 15W	31	65	FF125ES-76	329-7159
230V ac	860mA	60	Ba15d 15W	31	65	FF125ES-77	329-7160
Edison Screw Fitting							
115V ac	960mA	60	Ba15d 15W	31	65	FF125BC-78	329-7172
230V ac	860mA	60	Ba15d 15W	31	65	FF125BC-79	329-7184
Bayonet Cap Fitting							

DOMES NOT SUPPLIED, SHOWN FITTED FOR ILLUSTRATION PURPOSES ONLY, MUST BE ORDERED SEPARATELY. FOR SUITABLE TYPES SEE PAGE 1322

SSW350

Lamp Unit Base Assembly		Price Each			
Mfrs. List No.	Order Code	1+	5+	10+	25+
Edison Screw Fitting					
FF125ES-76	329-7159				
FF125ES-77	329-7160				
Bayonet Cap Fitting					
FF125BC-78	329-7172				
FF125BC-79	329-7184				

SF125/200 Series-Static Filament



- Constant illumination static filament beacons
- 360° visibility
- SF125 designed as base plate for conduit box (BESA) mounting
- SF200 and 201 for conduit box or surface mounting
- Optional anti-vibration mount available (Order Code 309-9672)
- Sealed to IP65

309-9350 309-9301

Operating temperature -35°C to +66°C Supply voltage tolerance ±20%

Supply Voltage	Current	Light Source	Base Dimensions		Mfrs. List No.	Order Code
			H	Dia.		
12V ac/dc	1.75A	Ba15dx21W	71	71	SF125-40	309-9301
24V ac/dc	880mA	Ba15dx21W	71	71	SF125-41	309-9313
115V ac	130mA	Ba15dx15W	71	71	SF125-42	309-9325
230V ac	70mA	Ba15dx15W	71	71	SF125-43	309-9337
115V ac	470mA	Ba15dx60W	49	115	SF200-08	309-9349
12V ac/dc	220mA	Ba15dx60W	49	115	SF200-09	309-9350
12V ac/dc	4.6A	H1x55W Halogen	49	115	SF201-62	309-9362
24V ac/dc	2.9A	H1x70W Halogen	49	115	SF201-63	309-9374

DOMES NOT SUPPLIED, SHOWN FITTED FOR ILLUSTRATION PURPOSE ONLY, MUST BE ORDERED SEPARATELY. FOR SUITABLE TYPES SEE PAGE 1322

SSW308

Mfrs. List No.		Price Each			
Order Code	1+	5+	10+	25+	
Beacon Base Assembly					
SF125-40	309-9301				
SF125-41	309-9313				
SF125-42	309-9325				
SF125-43	309-9337				
SF200-08	309-9349				
SF200-09	309-9350				
SF201-62	309-9362				
SF201-63	309-9374				

FF300/400 Series - Flashing Filament



- Flashing filament beacons
- 360° visibility
- DC versions, built-in internal dioptic (Fresnel) lens to boost visual light by approximately 20%
- Designed for surface mounting, FF300 and 301 DIN stud mounting, FF400 and 401 side entry M20 conduit knockout
- Optional anti-vibration mount available (Order Code 309-9672)
- Sealed to IP65

Operating temperature -35°C to +66°C DC supply voltage tolerance ±20%

Supply Voltage	Current	Flash Rate/Min	Light Source	Base Dimensions		Mfrs. List No.	Order Code
				H	Dia.		
DIN Stud Mounting							
115V ac	350mA	60	E14x40W	94	150	FF300-86	309-9465
230V ac	180mA	60	E14x40W	94	150	FF300-87	309-9477
12V dc	1.75A	60	Ba15dx21W	94	150	FF301-84	309-9489
24V dc	880mA	60	Ba15dx21W	94	150	FF301-85	309-9490
Surface Mounting							
115V ac	350mA	60	E14x40W	94	150	FF400-86	309-9507
230V ac	180mA	60	E14x40W	94	150	FF400-87	309-9519
12V dc	1.75A	60	Ba15dx21W	94	150	FF401-84	309-9520
24V dc	880mA	60	Ba15dx21W	94	150	FF401-85	309-9532

DOMES NOT SUPPLIED, SHOWN FITTED FOR ILLUSTRATION PURPOSES ONLY, MUST BE ORDERED SEPARATELY. FOR SUITABLE TYPES SEE PAGE 1322.

SSW49X

Beacon Base Assembly		Price Each			
Mfrs. List No.	Order Code	1+	5+	10+	25+
DIN Stud Mounting					
FF300-86	309-9465				
FF300-87	309-9477				
FF301-84	309-9489				
FF301-85	309-9490				
Surface Mounting					
FF400-86	309-9507				
FF400-87	309-9519				
FF401-84	309-9520				
FF401-85	309-9532				

Continued