ALSTOM

AIRPORT EQUIPMENT

INSTALLATION AND MAINTENANCE INSTRUCTIONS

and

SPARE PARTS LIST*

for the

203_{MM} (8") HIGH INTENSITY, INSET RUNWAY LIGHTS

TYPE ZA180 SERIES



Issue : 7

Fitting : ZA 180 Series of 203mm (8") dia. High Intensity, Inset

Runway Lights.

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ISSUE RECORD

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SAFETY ADVICE NOTICE

Please ensure that personnel are made aware of all safety aspects. **Appendix 'B'** contains safety advice. This appendix can be copied and used to record authorised personnel.

TOOLS AND CONSUMABLES

- 11mm A/F Hex. socket
- Torque wrench.
- 5mm A/F Hex. Allen key.
- Ambersil 10008A black sealant.
- 17mm A/F Hex. socket.
- Loctite 648.
- Low voltage Multi-meter.
- 1/8th BSP adaptor, for air pressure test.
- Compressed Air line capable 30 PSI. or Alstom portable Air Pressure Test Equipment.

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ZA180 SERIES, 203MM (8") DIAMETER HIGH INTENSITY, INSET RUNWAY LIGHTS

INTRODUCTION

The ZA180 series, high intensity, inset runway fittings are designed to meet ICAO requirements for Categories I, II and III, all weather operation lighting systems. The fittings are designated as follows:

ZA181 Runway Centreline and Touch Down Zone (TDZ).

ZA182 Runway End.

ZA183 Runway Edge.

Fittings are supplied with 1 or 2 long life, low energy reflector lamp(s) and 1 or 2, 'B' type (L823) plug lead(s). 2 leads are used on switchable, bi-directional fittings.

When required, an internal lamp by-pass device is available as an option.

The fittings are lightweight and robust due to their predominantly aluminium alloy construction that also provides excellent protection against corrosion. The glass prisms or blanks are accurately located in the main body casting, secured by an aluminium alloy retaining clamp without the need for sealing compounds.

The optical system employed is completely free of adjustment, either at the installation or in service, thus simplifying installation and maintenance procedures.

The fitting is suitable for installation into a 203mm (8") diameter ZM181 seating pot, either 'dry' or 'wet' version.

A range of PSA and FAA style adaptors are also available to fit 305mm (12") and 394mm (15.5") diameter mountings.

Seating pots and adaptors are supplied separately to order.

PREPARE SITE FOR INSTALLATION OF ZM181 SEATING POT

Prior to the installation of the seating pot, the runway pavement surface must be correctly prepared.

• Pre-form or trepan a hole, 250mm in diameter and minimum depth of 160mm, at the correct location in the runway in accordance with the site plan.

When bottom cable entry is required, a 'wet' Seating Pot is supplied with an entry hole in the base.

 Excavate a further hole, not greater than 130mm in diameter, beneath the seating pot.

Note. When a side cable entry is to be employed no additional storage space needs to be provided beneath the seating pot to accommodate cables and connectors.

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• Install the seating pot in accordance with Alstom Installation and Maintenance Instructions 'imm-zm-seating-pots-3'.

3. INSTALLATION INTO ZM181 SEATING POT OR ADAPTOR

At this stage the seating pot and transformer secondary socket lead(s) are installed.

See **Appendix 'A'** for power supply convention used with twin lead fittings.

WARNING DO NOT USE THE EXTRACTOR TOOL FOR CARRYING THE FITTING TO OR FROM THE SEATING POT.



Fig. 1. Lifting handle for installing and removing fitting to a seating pot.

- Check that the light unit is of the correct type/option for the relevant position on the runway, in accordance with the site plan.
- Check that the pressure test plug is tight in the fitting, (approx. 4Nm), using an 11.0mm AF Hex socket).
- Remove the two M10 holding down nuts and washers from the seating pot. Check that the M10 studs are secure in the seating pot.
- Clean out any debris from the seating area in the seating pot. Check that there are no internal protrusions or casting damage, especially on the seating surface.
- Check the underside seating surface of the fitting for debris, that can prevent correct mounting of the fitting.
- Wipe clean the moulded plug and socket connector(s). Ensure that the female connector(s) contacts are free from debris. When required, flush out with a suitable contact cleaner aerosol.
- On 'dry pot' installations only, assemble the seating gasket to the seating pot/adaptor ring using the studs for alignment. Ensure it lays flat.

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- Connect the plug from secondary lead(s) into the appropriate transformer socket on the secondary lead(s), in accordance with the site layout plan. Take care to observe the correct pin polarisation.
- Install the light unit into the seating pot, oriented correctly to the site plan, using the
 extractor tool recommended for this purpose, (ALSTOM type SLC21226). Take care
 not to trap any leads between mating surfaces.

A ZA183 edge fitting has the lamps angled internally. Arrows positioned on the top surface indicate the direction of the 'toe'. Also as a further check the fittings should be installed, so that the ALSTOM logo can be read when viewed from the direction of the Runway Centreline. See **fig. 2**.

• Re-assemble crinkle washers and standard M10 nuts, or use new M10 Nyloc nuts, to secure the light unit in the seating pot. Tighten each nut, progressively, until a torque of 40Nm (30lbf.ft) is achieved on each nut.



Fig. 2. ZA183 edge fitting showing arrows denoting the direction of toe.

3.1 PERIODIC CHECK OF THE INSTALLATION

Periodically check the tightness of the M10 nuts. Alstom recommend monthly as a minimum period between checks, but the intervals will be specific to each Airport.

• Check tightness of the M10 nuts securing the fitting, at a torque setting on the torque spanner of 35Nm (25 lbsf. ft) maximum. The use of a break type torque spanner with a 100mm extension bar enables the load to be applied correctly and avoids any over-tightening.

4. REMOVE A FITTING FROM A SEATING POT

 Release and remove the M10 securing nuts and washers and put safely aside for re-use when re-assembling a new fitting. When M10 Nyloc nuts are fitted, discard and obtain Discard any damaged items & replace with 'new' items.

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• Remove the fitting from the seating pot using the extractor tool recommended for this purpose, (ALSTOM type SLC21226).

WARNING DO NOT USE THE EXTRACTOR TOOL FOR CARRYING THE FITTING TO OR FROM THE SEATING POT.

MAINTENANCE ON SITE

Maintenance will normally be restricted to prism cleaning, and inspection for damage to the prisms and seals. (See **Fig. 3**).



Fig. 3. Detail of prism in body casting

• Clean dirt and oil from the exposed surfaces using a suitable detergent applied with a stiff bristle paint brush. (See **Fig. 3**)

Note. DO NOT USE abrasives or detergents with high alkalinity on the prism surfaces.

• Remove a failed fitting to workshop environment for repair.

When light fittings are removed from the seating pot/adaptor.

Check that both M10 studs are secure in the seating pot.

When a stud can be rotated by hand.

- Ensure the studs and seating pots are as dry as possible.
- Assemble two M10 standard nuts to the top of the stud and lock together.
- Using the two locked M10 nuts, remove the stud, clean and apply Loctite 648 adhesive to the stud, bottom thread portion only.
- Replace the stud until the correct length protrudes above the seating pot flange face.

When standard M10 nuts are used, set the studs level with the top of the seating pot up-stand. When Nyloc M10 nuts are used, set the studs 4mm to 5mm above with the top of the seating pot up-stand.

• Carefully unlock and remove both M10 nuts. Clean any remaining loctite from the studs to ensure that the top nut/washer will not adhere to the stud or flange.

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- When fitted in a 'dry pot' application, re-assemble the gasket to the seating pot.
- Re-assemble the fitting to the seating pot, re-assemble M10 nuts and crinkle washers. Only hand tighten the M10 nuts at this stage.
- Allow at least 30 minutes for the Loctite 648 adhesive to cure.
- Torque tighten the fitting into seating pot, to 40Nm (30lbsf.ft) maximum.

WORKSHOP MAINTENANCE

6.1 POLICY

To minimise future failures in service, initially.

- Establish an efficient spares holding policy.
- Generate a record of the status of fittings and major components kept.

6.2 PREPARE TO DIS-ASSEMBLE

When a light fitting is to be dis-assembled, either for lamp changing or at planned maintenance intervals, clean any dirt or oil from the exterior of the fitting, to avoid internal contamination when the fitting is dis-assembled.

• Clean the fitting externally using a suitable household detergent applied with a stiff bristle paint brush. Finally wash in clean water and dry with a lint free cloth.

DO NOT USE compressed air directly onto the prism faces. DO NOT clean the prisms with any abrasive substances or detergents with high alkalinity.

• Transport the fitting to a workshop environment, that is clean, free from dust and/or atmospheric pollutants likely to cause contamination of prism, lamp and reflector surfaces.

6.3 DIS-ASSEMBLE BODY ASSEMBLY FROM BOTTOM COVER ASSEMBLY

The main tool required for stripping the fitting down to its component parts is a 5mm A/F Allen key. During dis-assembly, discard any damaged items and replace with 'new' items. Store all items safely for re-assembly.

- Place the light fitting on a clean, flat, work surface with its bottom cover uppermost. (See Fig. 4.)
- Release the two M6 cap head screws attaching the base casting to the body casting. (See Fig. 4).
- Carefully lift off the bottom cover assembly and place 'bottom down' on the work surface. (See Fig. 5).

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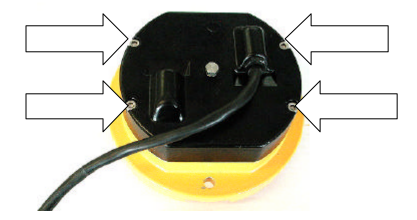


Fig. 4. ZA180 series fitting inverted on work surface, showing 4 retaining screws.



Fig.5. ZA180 series fitting, internal view of fitting in good condition.

- Undertake a comprehensive internal inspection and record the fitting status.
- Replace failed components with approved 'new' replacement parts.

DO NOT attempt to repair any components.

6.4 MAINTAIN THE BODY ASSEMBLY

6.4.1 Remove & Replace a Prism

DO NOT OVER TIGHTEN THE PRISM RETAINING CLAMP SCREWS AS THIS CAN CAUSE DAMAGE TO THE PRISM.

WHEN HANDLING A COLOURED PRISM, TAKE CARE NOT TO SCRATCH OR OTHERWISE DAMAGE THE DICHROIC COATING.

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WEAR SUITABLE PROTECTIVE GLOVES WHEN REMOVING PRISMS.

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- Release the two M6 socket head screws and dis-assemble the prism clamp & prism clamp gasket. (See **Fig. 5**).
- Check prism front and rear optical surfaces, for contamination and physical damage.
- Check sealing around prisms for obvious evidence of water ingress.

When removing a prism/prism gasket assembly that is intact. (i.e. the prism is **not** broken).

Place the body casting with the top uppermost, on some cushioning material (i.e. bubble wrap). Place both thumbs on the outer surface of the prism and press the prism/gasket assembly back through into the lamp cavity in the same direction as the light channel until free of the casting. (See Fig. 6).



Fig. 6. Remove a prism by hand.

Alternatively when a prism can **not** be dislodged by hand.

Use a soft wood drift and soft faced hammer to dislodge the prism/prism gasket assembly. (See Fig. 7).



Fig. 7. Release a 'stuck' prism.

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When the prism/prism gasket assembly is removed after a length of time in service, the internal heat generated in service will have adhered the gasket to the prism.

- Discard prism and gasket assembly safely.
- Replace both the prism and prism gasket with 'new' items. (See Fig. 8).



Fig. 8. Prism and gasket assembly.

Re-assemble the prism/prism gasket assembly to the body casting. This is a direct reversal of the dis-assembly procedure with the addition of.

- Apply rubber lubricant emulsion, International Products Group P80, to the outer surface of the gasket to ensure correct location in the body casting.
- Wipe any excess lubricant from the front and rear optical faces of the prism.
- Re-assemble the prism clamp gasket and prism clamp using silicone grease on all M6 screw threads to ensure correct torque is achieved on tightening.
- Tighten M6 prism retaining clamp screws progressively to a torque of 7 Nm. (5.0lbsf.ft).

6.4.2 Seal, Body to Base

The sealing gasket is located in a groove in the prism body casting and is subject to ageing. When there is evidence of deterioration or damage of this seal as indicated by contamination of internal components and casting surfaces, replace the seal.

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Fig. 9. Sealing gasket correctly located in the body casting.

• Remove the seal from its seating groove in the surface of the body casting.

When the seal can be re-used.

Clean the seal and store safely.

When the seal is distorted or damaged and therefore can not be re-used.

- Discard and replace with a 'new' item.
- Clean the seal groove, to ensure an effective pressure seal on re-assembly.

6.5 MAINTAIN BOTTOM COVER ASSEMBLY

- 6.5.1 Replace a Lamp and check the Lamp Gasket
 - Push the lamp retaining spring fingers back from the lampholder using two fingers of one hand. With the other hand pull the lamp back until the reflector rim is clear of the lampholder enabling the lamp to be lifted clear of the retainer spring/lampholder assembly. (See **Fig. 10**).

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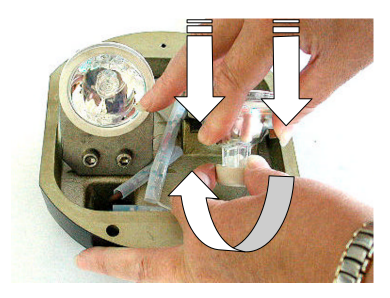


Fig. 10. Remove the lamp from the lamp holder.

- Disconnect the lamp leads to free the lamp. DO NOT TOUCH or otherwise contaminate the bulb of the lamp or the reflector surface.
- Check the condition of the lamp gasket and, when it has become embrittled replace it with a 'new' item. (See **Fig. 11**).

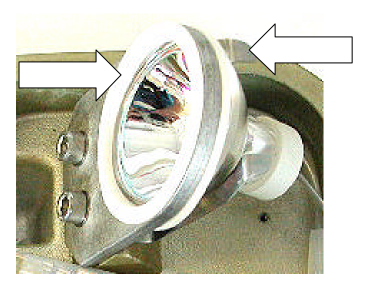


Fig. 11. Detail of lamp gasket & retaining spring in good condition.

- Ensure that the lamp gasket is seated correctly in the lampholder. (See **Fig. 11**).
- Re-assemble the lamp to the lampholder. This is a reverse the procedure above.
- Re-assemble the PTFE insulation sleeves to insulate all electrical connections from exposed metal parts.
- Re-connect the lamps and re-position the insulation sleeves.

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6.5.2 Lampholder/Lamp Retaining Spring

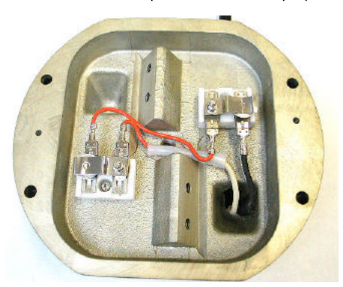
Check the lampholder condition and the lamp retaining spring for lack of spring pressure. (See Fig. 11).

When lack of spring pressure, or damage is evident.

- Release two M6 cap head screws and remove the lampholder and retaining spring.
- Re-assemble 'new' item(s) and secure with M6 screws torque tightened to 7Nm (5.0lbs,ft.).

6.5.3 Lamp By-pass Disc Assembly (When supplied in a ZA183 fitting)

The by-pass disc is connected in parallel with the lamp. (See Fig. 12).



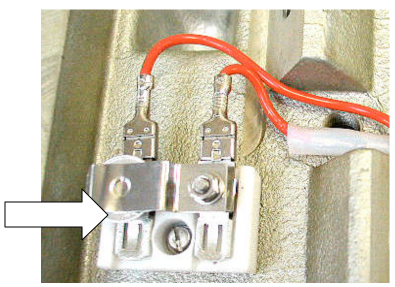


Fig. 12. Detail of terminal block & bypass disc arrangement.

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- Check the female receptacles and male tabs on the connector block for signs of contamination or arcing, (due to water ingress or loose connections).
- Dis-assemble the bypass disc from under the retaining spring on the terminal block and check for any surface contamination, (which could prevent the electrical bypass activating during a future lamp failure).
- Wipe the bypass disc with a clean lint free cloth to remove any contamination.

When contamination cannot be wiped off.

- Discard the bypass disc and replace with a 'new' bypass disc.
- Inspect the disc mating surfaces of the terminal block and, when required, clean contact surfaces using a fine grade of emery paper (or similar).
- Check that the disc is not in a short circuit condition, using a low voltage multimeter. When it is shorted out discard and replace it with a 'new' item of the same value. (100W).
- Assemble a 'new' disc to the terminal block.

When fittings have a lamp by-pass facility supplied, which is **not** being used.

• Assemble an insulation disc under the retaining spring on the terminal block.

6.5.4 Assembly of Electronic Lamp By-pass Device (When supplied in a ZA181 fitting)

An Electronic Lamp By-pass is a factory fitted option and is connected in series with the terminal block. A heat shield is fitted to avoid excessive heating of the by-pass unit, from the lamps. (See **Fig. 13**).

- Check the connectors on the By-pass device for signs of contamination or arcing due to water ingress or loose connections.
- Check the By-pass device is open circuit, and therefore functioning correctly. Use a low voltage multi-meter.

When the By-pass device has become closed circuit it has failed, therefore replace it with a new unit of the same voltage rating.

To remove and replace a faulty unit.

- Remove the M3 screws holding the heat shield and By-pass unit. Place the heat shield and screws safely to one side.
- Dis-connect the terminals from the terminal block/lead/lamp.
- Discard the faulty unit in an environmentally acceptable fashion.
- Obtain a replacement Electronic By-pass unit from ALSTOM, Power Conversion Ltd. Airports Division and re-assemble in the reverse order to removal.

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• Re-assemble the heat shields and secure with M3 screws, to ensure that the Lamp By-pass does not become overheated thus shortening its operating life.

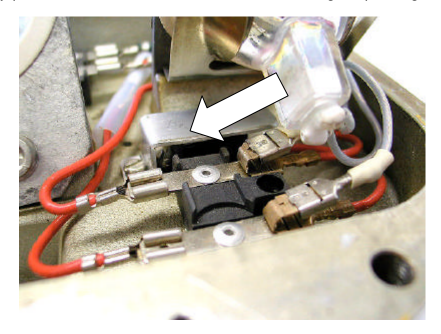


Fig. 13. Detail of Electronic Bypass arrangement. (Arrow shows heat shield covering the electronic by-pass device).

6.5.5 Plug Lead/Cable Gland

When there is evidence in the fitting of contamination by water, this can indicate a permeable cable or faulty gland seal. (i.e. dis-colouration of the casting). (See **Fig. 14**).

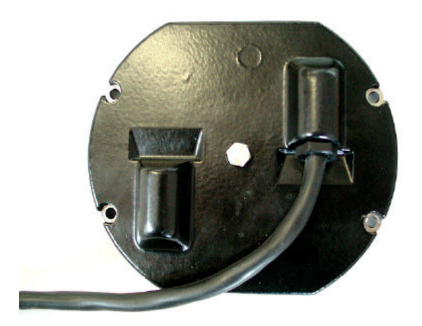


Fig. 14. External view of the bottom cover in good condition.

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- Check for abrasion of the cable outer sheath. (i.e. nicks, cuts and cracks), especially where the cable moulds into the connector housing and enters the bottom cover cable gland.
- Check for evidence of arcing or physical damage to the cable plug pins.
- Check for looseness or evidence of arcing of the cable tail receptacles.
- Check for evidence of overheating in the cable cores.

When evidence of deterioration or damage is found, replace a plug lead.

 Release the cable gland and withdraw plug lead gland assembly from bottom casting. (See Fig. 15).

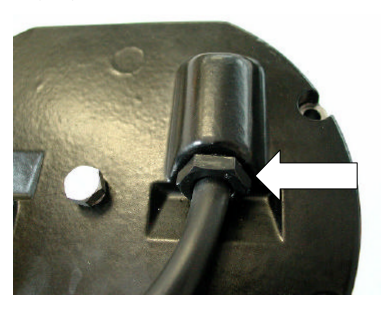


Fig. 15. Detail of cable entry & gland arrangement.

 Ensure that the cable entrance hole is free from debris and the sealing face is undamaged.

Assemble a complete new gland assembly/lead. DO NOT repair the old power lead.

- Thread a gland assembly onto the end of a plug lead cable, locate 80mm from the 'free' end. Note the order of components – gland nut, nylon skid washer, rubber compression bush.
- Thread the lead tails through the cable entry hole in the bottom cover until the outer sheath projects approximately 5mm into the inner chamber of the bottom cover.
- Tighten gland screw fully into cable entry hole to create a water-tight seal which can be checked at a later stage by conducting an air pressure test.

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6.6 RE-ASSEMBLE BOTTOM COVER AND BODY CASTING

All faulty components are replaced and re-connected correctly as described in previous sections.

- Place the prism body casting flat on a clean work surface, top surface downwards.
 Note. One of the two locating spiral pins is offset from the centreline of the fitting.
- Re-assemble the body to base seal in the body casting groove.
- Re-assemble the bottom cover assembly such that the offset location hole in the bottom cover mates with the corresponding offset spiral pin in the body casting.
- Re-assemble 4 off M6 cap head screws and crinkle washers, progressively tighten to a torque of 9Nm (7.0 lbf.ft), on each screw.
- Prepare for an air pressure test of the assembled unit for leaks by attaching a compressed air line, using a 1/8" BSP adaptor, to the test plug hole.
- Apply an air pressure of 350 mbar (approx 5 p.s.i.) to the fitting and immerse in a tank of clean water.
- Check for evidence of air bubbles from the areas adjacent to the body to base seal, prism seals, and the cable gland. (See Fig. 16).

When the air pressure test is satisfactorily completed.

• Wrap the threads of the test plug with PTFE tape and re-assemble to the fitting. Tighten to a torque of 4Nm. DO NOT OVER TIGHTEN THE TEST PLUG.

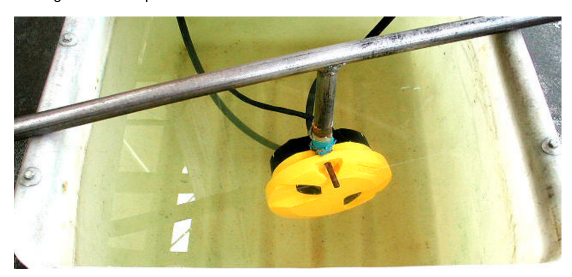


Fig. 16. Air pressure test a fitting in a water tank.

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7. SPARES FOR ZA181, ZA182 & ZA183 FITTINGS

When ordering spare **FITTINGS** identify your requirement by using the following ordering code:

7.1 ZA181 CENTRELINE & TDZ FITTING ORDERING CODE

ZA181 RUNWAY CENTRELINE AND TOUCHDOWN ZONE LOW WATT FITTINGS ORDERING CODE (BASIC UNIT FOR CENTRELINE ILLUSTRATED)

ZA181 RUNWAY CENTRELINE & T.D.Z. LIGHT

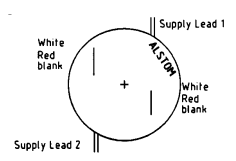
THIS BASIC FITTING

HAS, WHITE LIGHT FROM LHS, WHITE LIGHT FROM RHS BODY IS ANODISED THEREFORE COLOUR IS GREY. HAS NO BY-PASS FITTED HAS A SINGLE LEAD WITH NO INTERGRAL EARTH HAS 2 X 49 WATT LAMPS

TYPE DESIGNATION FOR THIS FITTING IS ZA 181. W. W

TO SPECIFY THE OPTIONS USE A COMBINATION OF THE SYMBOLS BELOW:-

TYPE DESIGNATION = ZA 181 . X . X . GY . 2 . 2 . BP LHS RHS COLOUR OF LIGHT_ W = White light R = Red light N = No light, blank fitted to prism aperture EXTERNAL FINISH_ AN = Anodised GY = Golden yellow NG = NATO green NO. OF LEADS 1 = one 'B' type plug lead fitted 2 = two 'B' type plug leads fitted NO. OF LAMPS 1 = one 45/49 Watt reflector lamp 2 = two 45/49 Watt reflector lamps BY-PASS DEVICE SUPPLIED. BP = By-pass fitted



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ZA182 RUNWAY END FITTING, ORDERING CODE

ZA182 INSET UNI-DIRECTIONAL RUNWAY END LIGHT

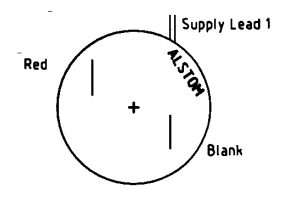
THIS BASIC FITTING

HAS, RED LIGHT FROM LHS, NO LIGHT FROM RHS BODY IS ANODISED THEREFORE COLOUR IS GREY. HAS NO BY-PASS FITTED HAS A SINGLE LEAD WITH NO INTERGRAL EARTH HAS 1 X 105 WATT LAMP

TYPE DESIGNATION FOR THIS FITTING IS ZA 182 . R . N

TO SPECIFY THE OPTIONS USE A COMBINATION OF THE SYMBOLS BELOW:-

TYPE DESIGNATION = ZA 182 . X . X . XX . BP	. Ł
COLOUR OF LIGHT LHS RHS W = White light R = Red light N = No light, blank fitted to prism aperture	A
EXTERNAL FINISH AN = Anodised GY = Golden yellow NG = NATO green	
BY-PASS DEVICE SUPPLIED BP = By-pass fitted	
EARTHED THROUGH SUPPLY LEAD	ل



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ZA183 RUNWAY EDGE FITTING, ORDERING CODE

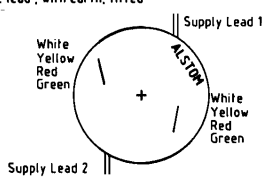
ZA183 INSET BI-DIRECTIONAL RUNWAY EDGE LIGHT

THIS BASIC FITTING

HAS, WHITE LIGHT FROM LHS, WHITE LIGHT FROM RHS
THE UNIT HAS BOTH LAMPS TOED TOWARDS THE RUNWAY
CENTRELINE BY 3.5°
BODY IS ANODISED THEREFORE COLOUR IS GREY.
HAS NO BY-PASS FITTED
HAS A SINGLE LEAD WITH NO INTERGRAL EARTH
HAS 2 X 105 WATT LAMPS

TYPE DESIGNATION FOR THIS FITTING IS ZA 183 . W . W
TO SPECIFY THE OPTIONS USE A COMBINATION OF
THE SYMBOLS BELOW:-

TYPE DESIGNATION = ZA 183 . X . X . XX . 2 . BP . E LHS RHS COLOUR OF LIGHT ____ W = White light Y = Yellow light R = Red light G = Green light EXTERNAL FINISH _ AN = Anodised GY = Golden yellow NG = NATO green NO. OF LEADS 1 = one lead fitted 2 = two leads fitted BY-PASS DEVICE SUPPLIED BP = By-pass fitted EARTHED THROUGH SUPPLY LEAD E = Three core lead, with earth, fitted



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1.1 SPARE PARTS ORDERING

When ordering spare **PARTS** refer to the parts schedule identifying those items required, by stating:

Fitting type Item description Part No. or Stock List Code.

Item Nos. refer to Exploded Drawing on Page 24.

Key to Abbreviations:

ST.ST = Stainless Steel LG = Long
Hex = Hexagonal A/R = As required
I/D = Inside Diameter ALT = Alternative

Item No.	Part No	Stock List Code	Description	Oty for ZA181	Oty for ZA182	Qty for ZA183
2	28821A	16069	Clear Prism	1 or 2	-	1or 2
ALT	28821F	16075	Clear Prism With Frosted Rear Face	1 or 2	-	-
ALT	28821B	19141	Red Prism	1 or 2	1	1
ALT	28821C	19153	Yellow Prism	-	-	1
ALT	28221D	19154	Green Prism	-	-	1
3	28835	40092	Blank for Prism Aperture	1	1	1
4	28827	33058	Prism Gasket (Black)	2	2	2
ALT	28981	33075	Prism Gasket (White)	-	-	-
5	28826	32037	Prism Retaining Clamp	2	2	2
6	28824	32040	Lampholder	1 or 2	1	2
7	28825	32039	Lamp Retaining Spring	1 or 2	1	2
8	28887	08065	Cold Reflector Lamp 49W	1 or 2	-	-
ALT	28887	08075	Cold Reflector Lamp 105W	-	1	2
9	28848C		Lamp By-Pass Block Assembly	1 or 2	1	1 or 2
ALT	28858B		Terminal Block Assembly	1 or 2	1	1 or 2

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Item	Part No	Stock	Description	Qty	Qty	Qty
No.		List Code		for ZA181	for ZA182	for ZA183
9A	28849		Insulated Mounting for By- Pass/Terminal Block	1 or 2	1	1 or 2
ALT		21135	100W By-Pass Disc	-	1	1 or 2
11	10453A	13001	'B' Type Plug Lead L823	1 or 2	-	-
ALT	29075	13026	'B' Type Plug Lead L823 (High Temperature)	-	1	1 or 2
13	Cat. No. 304	21042	Cable Gland Nut Set (Elkay)	1 or 2	-	-
ALT	28983	21282	Gland Nut (High Temperature)	-	1	1 or 2
ALT	28985A	21283	PTFE Skid Washer	-	1	1 or 2
ALT	28984A	21284	Compression Bush (High Temperature)	-	1	1 or 2
14	28930	33070	Body to Base Sealing Gasket	1	1	1
15	29055	33083	Lamp Gasket	1 or 2	1	2
16	28918	33069	Prism clamp gasket	2	2	2
17	29057	21296	Lampholder Support Block	-	1	2
18	28988	21281	Cable Clamp	1 or 2	1	1 or 2
19	28934	21256	Pressure Test Plug	1	1	1
20	27752A	25017	PTFE Sleeving 90 LG x 6.81 I/D	1	-	1
21	27752A	25017	PTFE Sleeving 55 LG x 6.81 I/D	1	1 or 2	1, 2 or 4
22	27752A	25017	PTFE Sleeving 45 LG x 6.81 I/D	2 or 4	-	-
31			P80 Rubber Lubricant Emulsion	A/R	A/R	A/R
32	28846	33060	Seating Gasket (Supplied separately to order)	1	1	1
33	27753F		Link for Lamps	1	-	-
34	27753G		Link for Lamps 150mm Long	1	-	1

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Item No.	Part No	Stock List Code	Description	Oty for ZA181	Oty for ZA182	Oty for ZA183
35	27753H		Link for Lamps (Short)	1, 2 or 4	-	-
36	27753J		Link for Lamps 45mm long Male/Male	-	-	1
37	27753K		Link for Lamps 90mm long Male/Male	-	2	1 or 4
38			3mm dia M10 Spirol Pin St St	2	2	2

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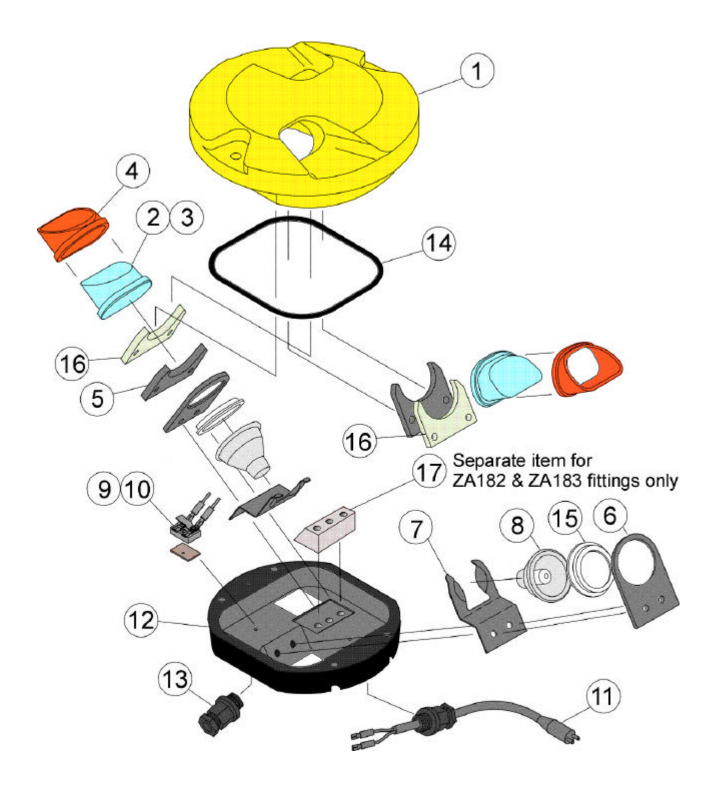
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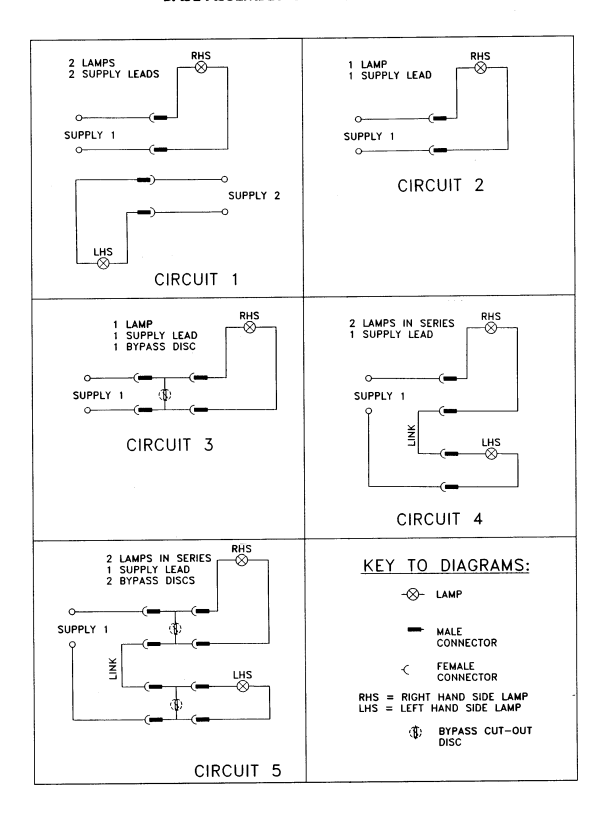
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CIRCUIT DIAGRAMS

BASE ASSEMBLY CIRCUIT DIAGRAMS



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APPENDIX 'A' - SAFETY ADVICE

COMPLIANCE WITH INSTRUCTIONS IN THIS MANUAL

The purchaser/user is advised to comply with the instructions and information in this manual and ensure that all personnel to be associated with the apparatus under this contract are made familiar with the information contained herein.

GUIDANCE NOTES FOR USERS ON THE SAFETY OF PERSONNEL

Every employer shall ensure that his employees are informed, trained and supervised and use a safe system of work to ensure their safety. He is advised to comply with the information provided, to maintain the plant in a safe condition.

Electrically skilled personnel may have to gain access to apparatus which is not completely isolated. The burden of responsibility, for the safety of such personnel carrying out the work, rests on those under whose authority they act.

3. INSTALLATION, OPERATION AND MAINTENANCE

The purchaser/user is advised to ensure that each piece of apparatus supplied to the purchaser's order is correctly installed, in a suitable location, by technically qualified and competent persons experienced in the class of work involved. The rules for ensuring the safety of personnel can be summarised as follows:-

During normal use, ensure that plant operators:-

- are fully conversant with all controls, particularly those for emergency shut down.
- comply with safety warning notices and keep all enclosures shut,
- are trained to recognise signs of mal-operation and know what action to take in the event of trouble or difficulty.

During Maintenance, Testing etc., ensure that only suitably skilled persons are permitted to carry out work and that they:-

- comply with user's safe system of work and safe working procedures,
- isolate the apparatus completely, where possible, before opening enclosures and starting work,
- are conversant with the information provided particularly on measures relating to their safety,
- recognise the hazards which can arise when working on live apparatus and take all the necessary precautions,
- comply with all local safety regulations.

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4. VOLTAGES GREATER THAN 50V A.C./120V D.C.

The purchaser/user is advised to ensure that apparatus operating on a voltage greater than 50V a.c./120V d.c. is isolated and made safe before any work is carried out upon it.

5. APPARATUS SUPPLIED AS LOOSE ITEMS, CHASSIS ETC.

The purchaser/user responsible for installing such apparatus is advised that, when live, it could constitute a safety hazard and relevant safety procedures are necessary.

6. ACCESS TO THE APPARATUS DESCRIBED IN THIS MANUAL

It is the purchaser's/user's responsibility to ensure that all personnel obtaining access to the apparatus are competent and work in accordance with the user's safe system of work.

Record of Personnel made aware of Safety Advice.

Position/Job Title:	
Signature:	
Date:	

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