

# SILVERTRONIC

Date: 042508  
 Dwn.By: DAB  
 Title: Multi-Pin Custom Kit (F15)

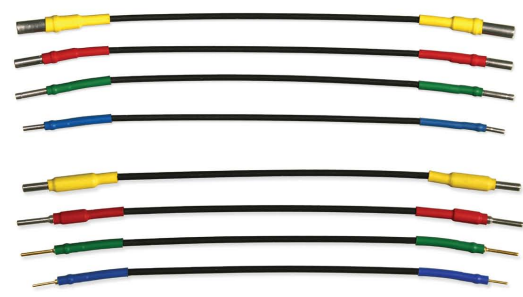
ISSUE No.	1	2						
-----------	---	---	--	--	--	--	--	--

Part No. **905231B**

This drawing is not to be disclosed to a third party without the authority from the company.

Scale: N/A  
 IEC 1010 COMPLIANT RATING:

- BOM Silvertronic Inc P/N
- 124044/R
  - 124044/B
  - 126017/B
  - 126017/R
  - 127053/150mm
  - 127049/150mm
  - 127052/150mm
  - 127048/150mm
  - 127051/150mm
  - 127047/150mm
  - 127050/150mm
  - 127046/150mm
  - 127061/300mm
  - 127057/300mm
  - 127060/300mm
  - 127056/300mm
  - 127059/300mm
  - 127055/300mm
  - 127058/300mm
  - 127054/300mm
  - 119503QDF
  - 123305/B
  - 123305/R



ASSEMBLY JIG NUMBERS

PACKAGING  
 Ind polybag

TOLERANCES

CABLE LENGTHS +/- 5%

DO NOT SCALE.

**SILVERTRONIC LTD**

Title: Aero Pin Lead Assembly

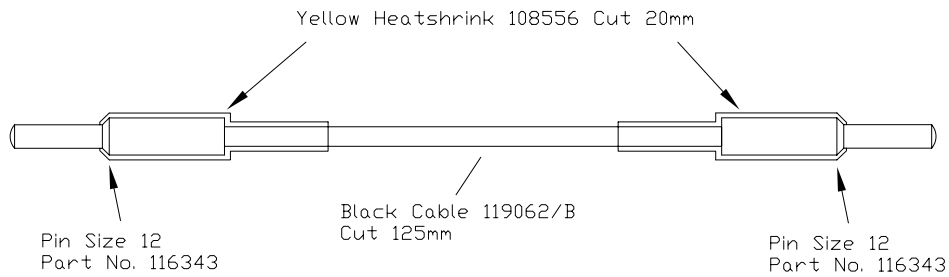
Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127050/150mm

This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Project No:  
1609



Overall Length Approx:- 150mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###	Packaging:		
#####=J###	#####=J###			

**SILVERTRONIC LTD**

Title: Aero Pin Lead Assembly

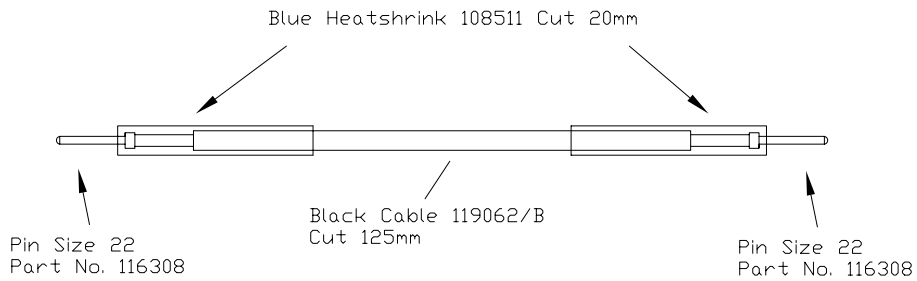
Rev	Details	Date	Drawn
4			
3			
2	Heat Shrink Now Blue	12/08/05	CS
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127053/150mm

This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Project No:  
1609



Overall Length Approx:- 150mm

Assembly Jig Numbers

#####=J###

#####=J###

#####=J###

#####=J###

Printing as illustrated

Packaging:

Tolerances:  
Cable Lengths +/- 05%

Do Not Scale All Dimensions In MM

**SILVERTRONIC LTD**

Title: 4mm Socket to Aero Pin  
Socket Lead Assembly

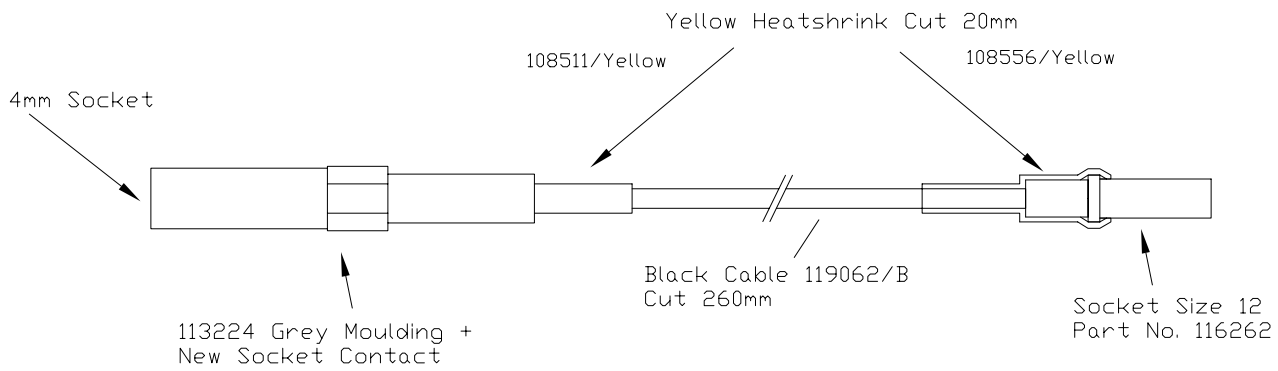
This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127054/300mm

Project No:  
1609



Overall Length Approx:- 300mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###	Packaging:		
#####=J###	#####=J###			

**SILVERTRONIC LTD**

Title: 4mm Socket to Aero Pin Socket Lead Assembly

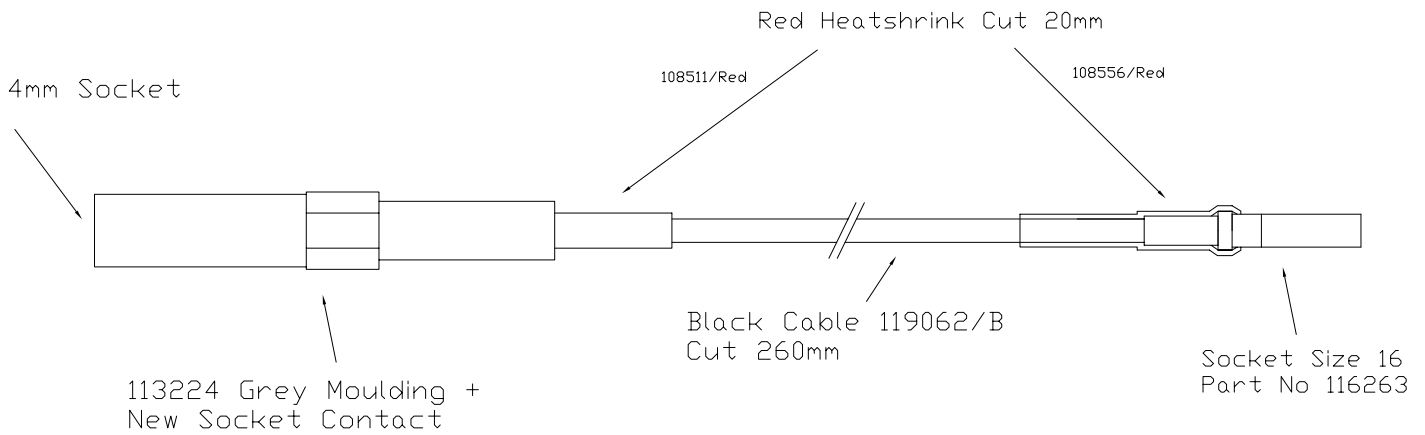
This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127055/300mm

Project No:  
1609



Overall Length Approx:- 300mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###			
#####=J###	#####=J###	Packaging:		

**SILVERTRONIC LTD**

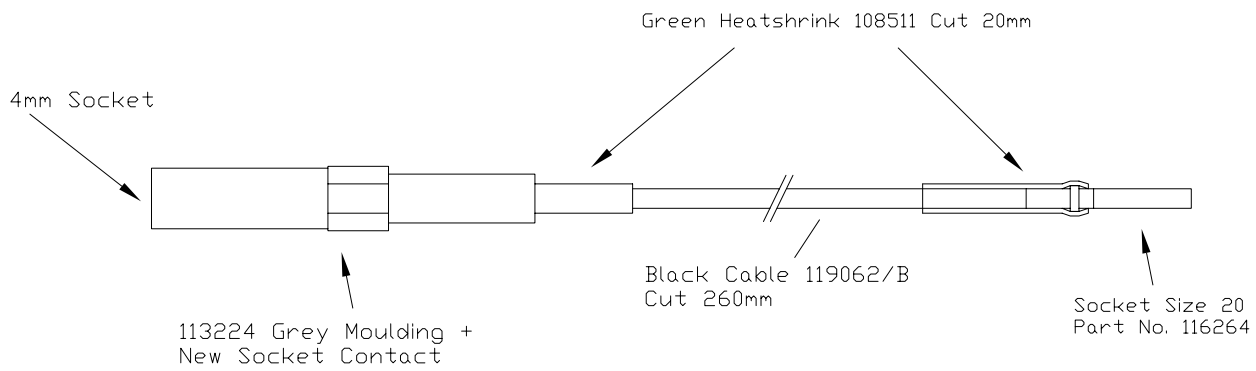
Title: 4mm Socket To Areo Pin Socket Lead Assembly

This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No: 127056/300mm  
Project No: 1609



Overall Length Approx:- 300mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###			
#####=J###	#####=J###	Packaging:		

**SILVERTRONIC LTD**

Title: 4mm Socket to Aero Pin  
Socket Lead Assembly

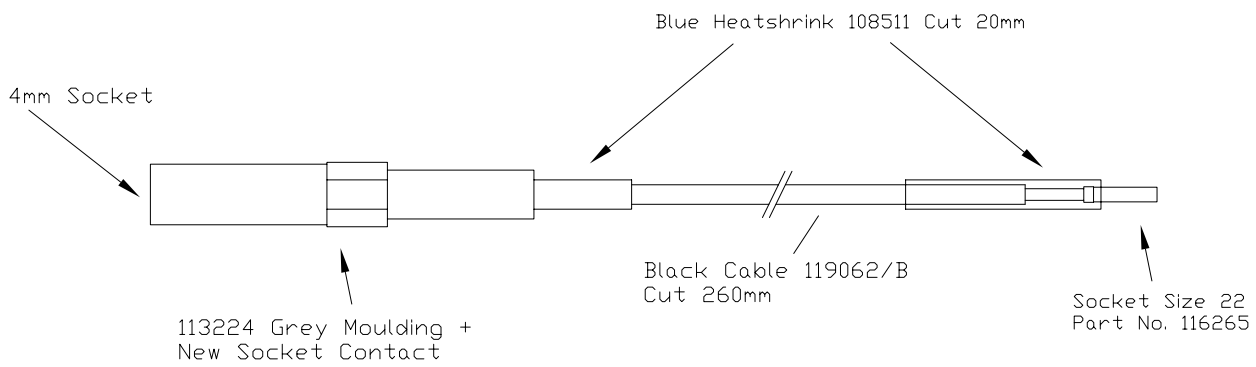
This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127057/300mm

Project No:  
1609



Overall Length Approx:- 300mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###			
#####=J###	#####=J###	Packaging:		

**SILVERTRONIC LTD**

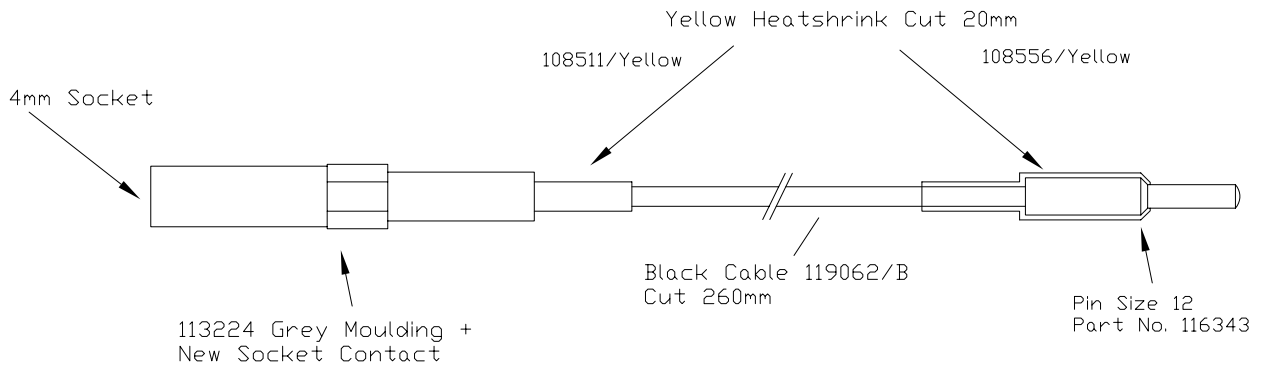
Title: 4mm Socket To Aero Pin Lead Assembly

Material: N/A

This drawing is not to be disclosed to a third party without the written authority from the company ©

Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No: 127058/300mm  
Project No: 1609



Overall Length Approx:- 300mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###	Packaging:		



**SILVERTRONIC LTD**

Title: 4mm Socket To Aero Pin Lead Assembly

Material: N/A

This drawing is not to be disclosed to a third party without the written authority from the company ©

Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

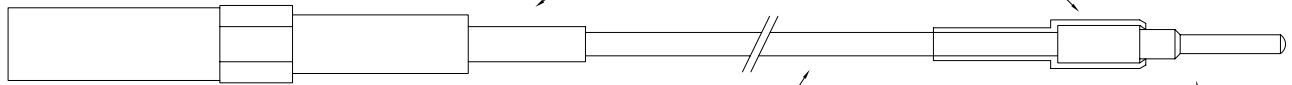
Part No: 127059/300mm  
Project No: 1609

4mm Socket

Red Heatshrink Cut 20mm

108511/Red

108556/Red



113224 Grey Moulding +  
New Socket Contact

Black Cable 119062/B  
Cut 260mm

Pin Size 16  
Part No 116344

Overall Length Approx:- 300mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###	Packaging:		
#####=J###	#####=J###			

**SILVERTRONIC LTD**

Title: 4mm Socket to Aero Pin Lead Assembly

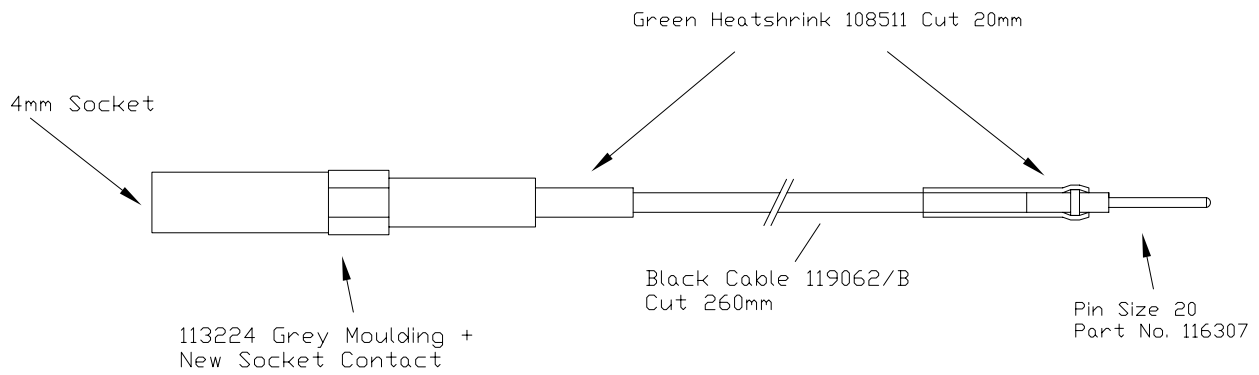
This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127060/300mm

Project No:  
1609



Overall Length Approx:- 300mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###			
#####=J###	#####=J###	Packaging:		

**SILVERTRONIC LTD**

Title: 4mm Socket to Aero Pin Lead Assembly

Rev
4
3
2
1
-

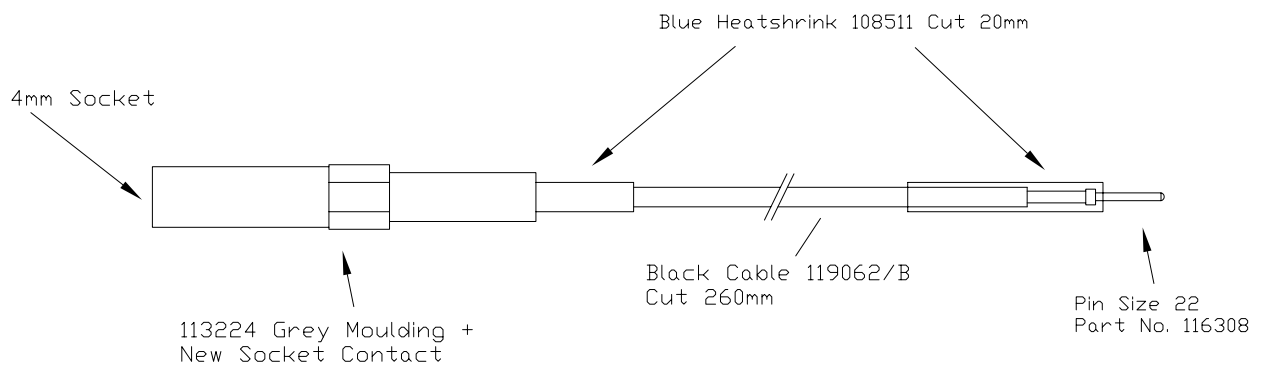
Details
First issue
Pre-Production issue

Date	Drawn
20/04/05	CS
20/04/05	CS

Part No:  
127061/300mm  
Project No:  
1609

This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A



Overall Length Approx:- 300mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###	Packaging:		
#####=J###	#####=J###			

**SILVERTRONIC**

Date  
02/23/06

Drn.By  
DAB

Title  
**Four Pocket Tool Roll Organizer**

ISSUE No.

1	2						
---	---	--	--	--	--	--	--

Part No.  
**119503QDF**

This drawing is not to be disclosed to a third party without the authority from the company.

Scale  
N/A

IEC 1010 COMPLIANT RATING:



ASSEMBLY JIG NUMBERS

PACKAGING

TOLERANCES CABLE LENGTHS +/- 5%

DO NOT SCALE.

**SILVERTRONIC**  
LTD.Date  
01/07/05Dwn.By  
CSTitle  
4mm Safety Plug Adaptor

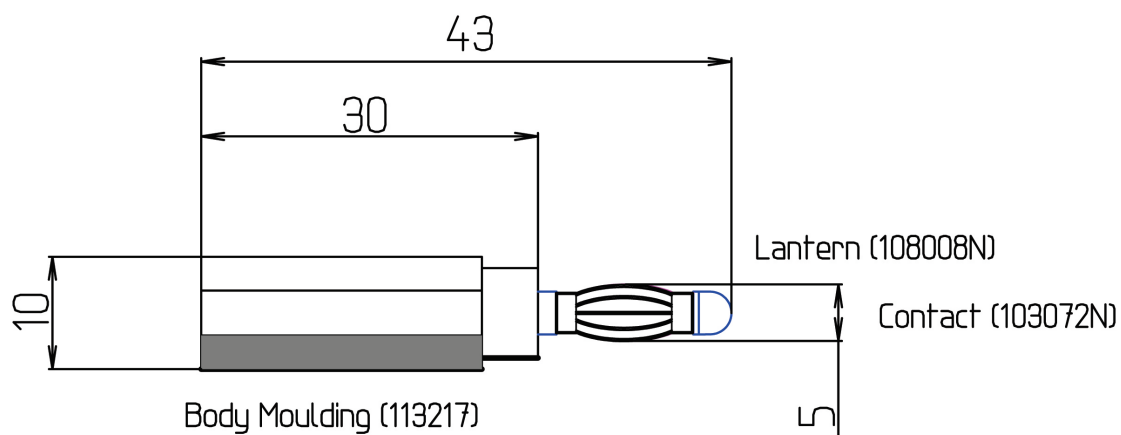
ISSUE No.

1  
01/07/05  
First IssuePart No.  
**124044**

This drawing is not to be disclosed to a third party without the authority from the company.©

Scale  
FULL SIZE

DRG No. -



ASSEMBLY JIG NUMBERS

PACKAGING 11511 Poly  
LABEL: -----

NO PRINTING

TOLERANCES CABLE LENGTHS +/- 5%

DO NOT SCALE.  
ALL DIMENSIONS IN mm.

**SILVERTRONIC**  
LTD.

Date 18/08/97  
Drn.By Steve S

Title FULL SAFETY MINI-CROC.

ISSUE No. 2  
18/08/97 REDRAWN  
03/08/99 NEW ADAPTER

Part No. **126017**

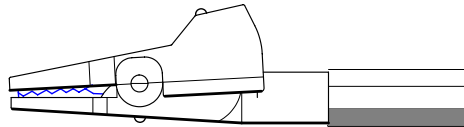
This drawing is not to be disclosed to a third party without the authority from the company.

Scale FULL SIZE

IEC 1010 COMPLIANT RATING:  
150 VOLTS CAT III 10 AMPS MAX. POL DEG. 2

PROJECT No. -

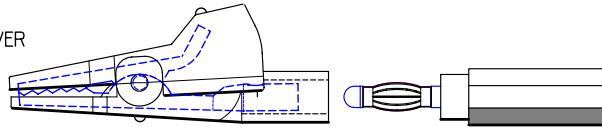
126000 MINI-CROC. ASS.



113051 UPPER JAW COVER

102002(116010) JAW ASSEMBLY

113052 LOWER JAW COVER



109072 CONTACT & 108008 LANTERN  
INTO 113218 MOULDING (cut down)

ASSEMBLY JIG NUMBERS  
-----J-----  
-----J-----

PACKAGING Bulk  
LABEL: -----

PRINTING NONE

TOLERANCES CABLE LENGTHS +/- 5%

DO NOT SCALE.  
ALL DIMENSIONS IN mm.

**SILVERTRONIC LTD**

Title: Aero Pin Socket Lead Assembly

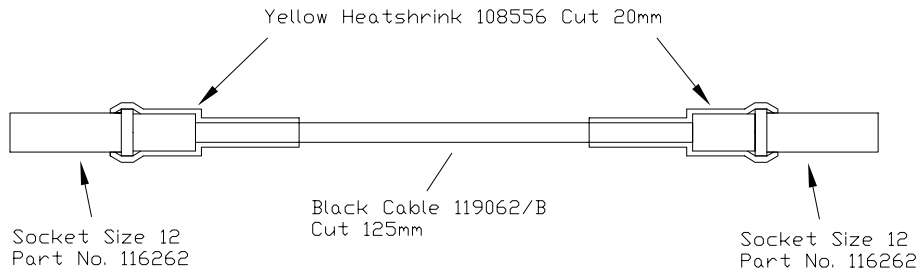
Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127046/150mm

This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Project No:  
1609



Overall Length Approx:- 150mm

Assembly Jig Numbers

#####=J###

#####=J###

#####=J###

#####=J###

Printing as illustrated

Packaging:

Tolerances:  
Cable Lengths +/- 05%

Do Not Scale All Dimensions In MM

**SILVERTRONIC LTD**

Title: Aero Pin Socket Lead Assembly

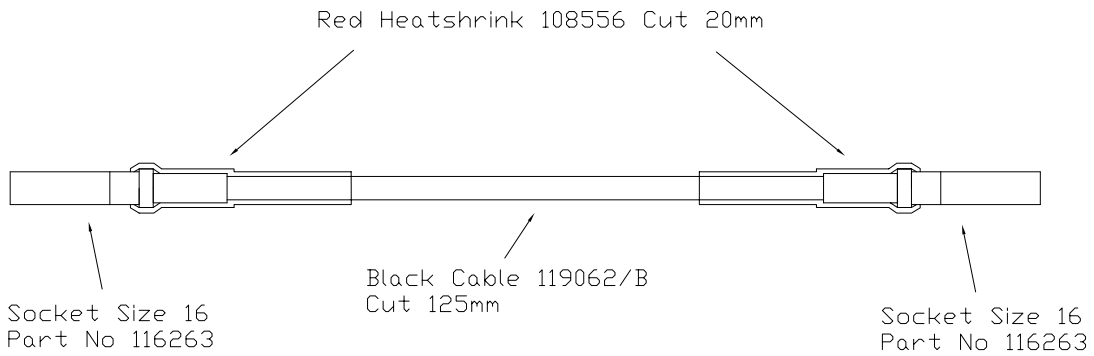
Rev	Details	Date	Drawn
4			
3			
2			
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127047/150mm

This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Project No:  
1609



Overall Length Approx:- 150mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###	Packaging:		
#####=J###	#####=J###			



**SILVERTRONIC LTD**

Title: Aero Pin Socket Lead Assembly

Rev

Details

Date

Drawn

Part No:  
127048/150mm

This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

4

3

2

1

-

First issue

Pre-Production issue

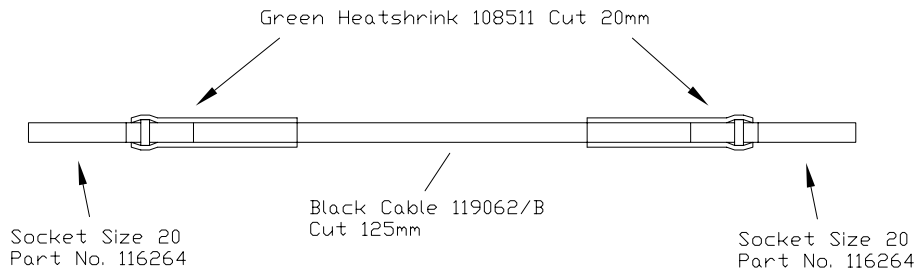
20/04/05

20/04/05

CS

CS

Project No:  
1609



Overall Length Approx:- 150mm

Assembly Jig Numbers

#####=J###

#####=J###

#####=J###

#####=J###

Printing as illustrated

Packaging:

Tolerances:  
Cable Lengths +/- 05%

Do Not Scale All Dimensions In MM

**SILVERTRONIC LTD**

Title: Aero Pin Socket Lead Assembly

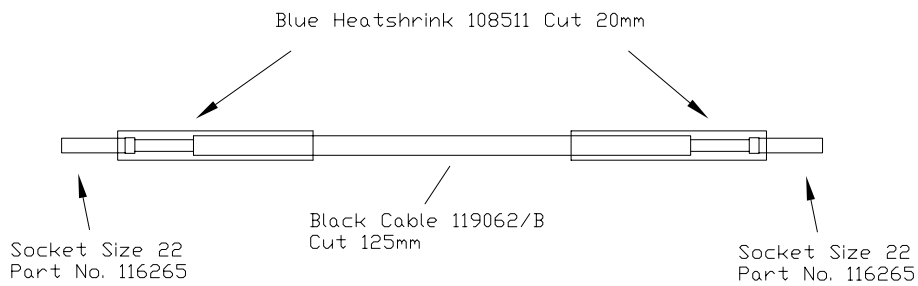
Rev	Details	Date	Drawn
4			
3			
2	Heat Shrink Now Blue	12/08/05	CS
1	First issue	20/04/05	CS
-	Pre-Production issue	20/04/05	CS

Part No:  
127049/150mm

This drawing is not to be disclosed to a third party without the written authority from the company ©

Material: N/A

Project No:  
1609



Overall Length Approx:- 150mm

Assembly Jig Numbers		Printing as illustrated	Tolerances: Cable Lengths +/- 05%	Do Not Scale All Dimensions In MM
#####=J###	#####=J###	Packaging:		
#####=J###	#####=J###			

**SILVERTRONIC**  
LTD.

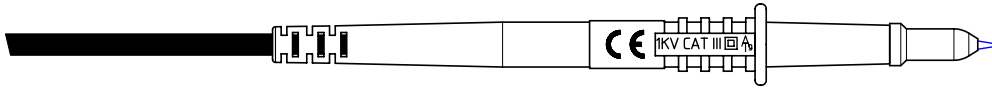
Date  
16/08/01  
Drn.By  
Steve \$  
Scale  
FULL SIZE

Title OEM FLP LANTERN FRONT  
TO OEM RA PLUG LEAD  
IEC 1010 COMPLIANT RATING:  
1000 VOLTS CAT III 20 AMPS MAX. POL DEG. 2  
10 AMPS CONT.

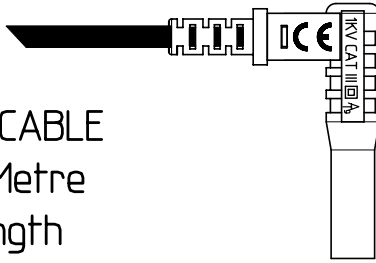
ISSUE No.  
1  
16/08/01  
PROD. ISSUE

Part No. **123305**  
PROJECT No.1558

This drawing is not to be disclosed to a third party without the authority from the company.



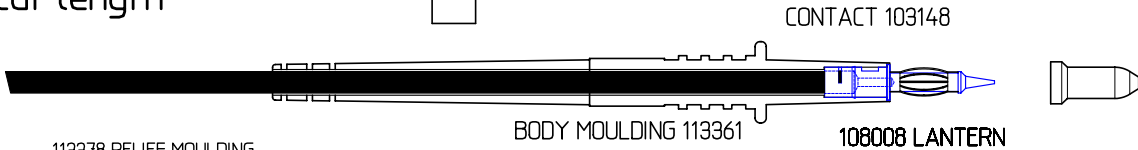
125085 OEM LANTERN FLP



125076 OEM RA PLUG

COLOUR AS REQUIRED

DOUBLE SILICONE CABLE  
119054 CUT 1.250 Metre  
or 102523 cut length



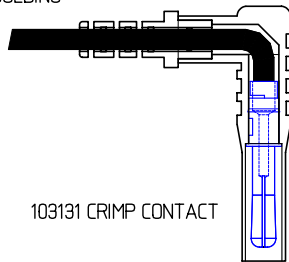
CONTACT 103148

CAP 113386

113378 RELIEF MOULDING

BODY MOULDING 113361

108008 LANTERN



103131 CRIMP CONTACT

113377 BODY MOULDING

ASSEMBLY JIG NUMBERS  
125076=J164 or 167 + 166  
125085=J163 or 167 + 166

PACKAGING -----  
LABEL: -----

NO PRINTING

TOLERANCES CABLE LENGTHS +/- 5%

DO NOT SCALE.  
ALL DIMENSIONS IN mm.