

1

2

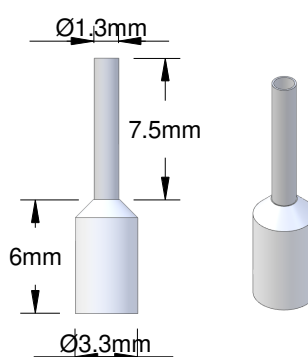
3

4

5

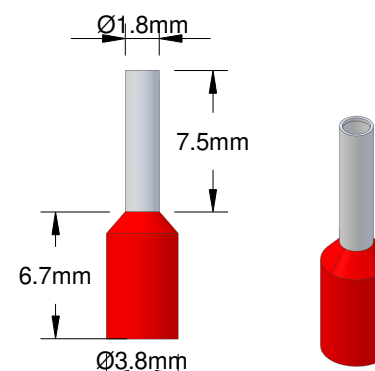
6

BLT1
(20005-870BL1)
Bootlace Terminal



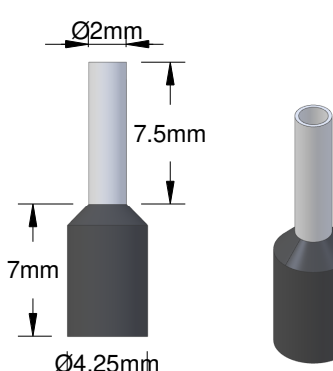
AWG22-28

BLT2
(20005-870BL2)
Bootlace Terminal



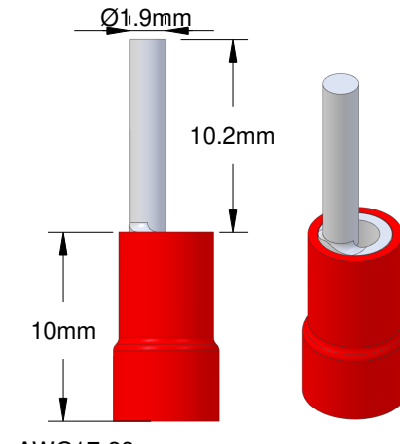
AWG18-20

BLT3
(20005-870BL3)
Bootlace Terminal



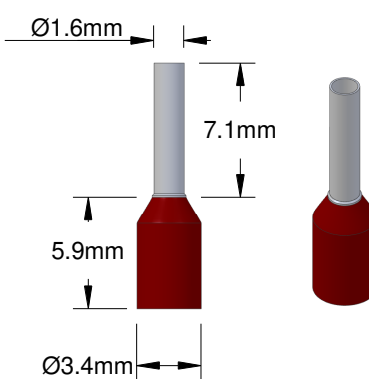
AWG14-16

AMP 165168
(20008-857)
Bootlace Terminal



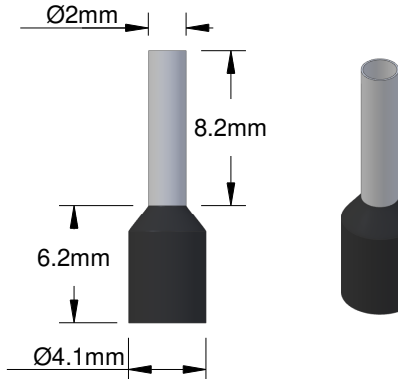
AWG17-20

BLT4
(20005-870SUBR)
Bootlace Terminal



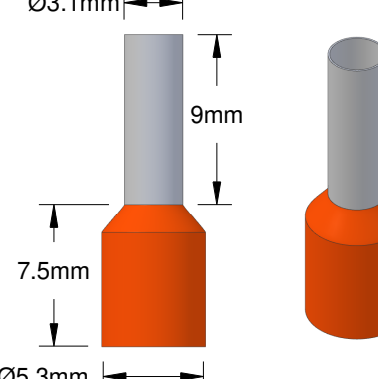
AWG18-26

BLT5
(20005-870SUBB)
Bootlace Terminal



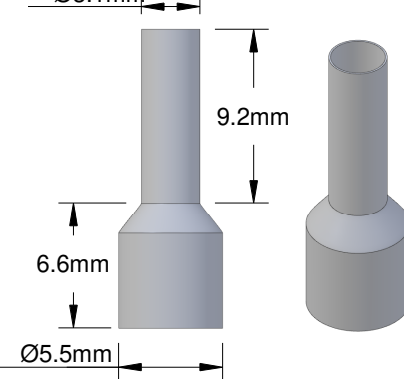
AWG18-26

BLT6
(20005-870BL6)
Bootlace Terminal



AWG12

BLT7
(20005-870BL7)
Bootlace Terminal



AWG12

This drawing and the designs so represented are the copyright property of Master Instruments Pty Ltd. The drawing shall not be copied, loaned or issued without the express written permission of a duly authorised representative of Master Instruments Pty Ltd.

PACK VOLTAGE	-
PACK CAPACITY	-
NO. OF CELLS	-
NO. SERIES	-
NO. PARALLEL	-

BOOTLACE TERMINALS

11/03/2016

RevNo	Update	Dwg By	Chemistry	Page	Power	Sample	Jig	Charger	Checked By	Approved By
0		BM	-	1 OF 2	-	-	-	-		

Form 024_Rev3_07.04.15										
------------------------	--	--	--	--	--	--	--	--	--	--



1

2

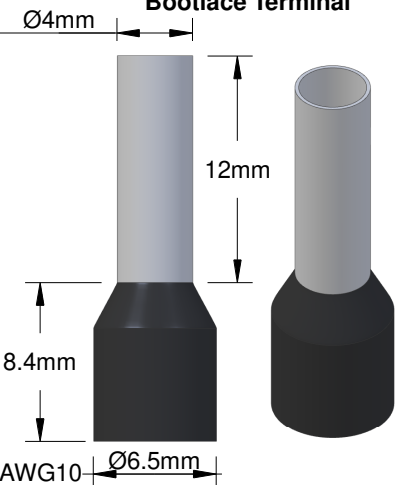
3

4

5

6

BLT8
(20005-870BL8)
Bootlace Terminal



A

B

C

D

A

B

C

D



This drawing and the designs so represented are the copyright property of Master Instruments Pty Ltd. The drawing shall not be copied, loaned or reproduced without the express written permission of a duly authorised representative of Master Instruments Pty Ltd.

BATTERY ENGINEERING

Form 024_Rev4_23.01.17

PACK VOLTAGE	-	BOOTLACE TERMINALS													
PACK CAPACITY	-														
NO. OF CELLS	-														
NO. SERIES	-														
NO. PARALLEL	-														
Revision No.	0	Revised		Revised By		Dwg By	Chemistry	Power	Charger	Sample	Jig	Page	Checked By	Approved By	
Revision Cause						Joshua	-	-	-	-	-	2 OF 2			
Revision No.	-	Revised		Revised By											
Revision Cause															

1

2

3

4

5

6