

	1	2	3	4	5	6	
A	<p>6mm Ring Terminal (20008-818A) Ring Terminal Crimp</p> <p>AWG14-16</p>	<p>8mm Ring Terminal (20008-818B) Ring Terminal Crimp</p> <p>AWG14-16</p>	<p>4mm Ring Terminal (20008-818E) Ring Terminal Crimp</p> <p>AWG16-22</p>	<p>6mm I.D. Ring Terminal (20008-818F) Ring Terminal Crimp</p> <p>AWG16-22</p>	B		

C	<p>5mm Ring Terminal (65001-551) Ring Terminal Crimp</p>	<p>5mm Ring Terminal (67000-249) Ring Terminal Crimp</p>	D
---	---	---	---

Mi
BATTERY ENGINEERING

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.

Form 024_Rev4_23.01.17

Revision No.	0	Revised		Revised By	
Revision Cause					
Revision No.	-	Revised		Revised By	
Revision Cause					

PACK VOLTAGE -		RING TERMINALS						-	
PACK CAPACITY -									
NO. OF CELLS -									
NO. SERIES -									
NO. PARALLEL -								11/12/2020	
Dwg By	Chemistry	Power	Charger	Sample	Jig	Page	Checked By	Approved By	
Joshua	-	-	-	-	-	1 OF 1			

1	2	3	4	5	6
---	---	---	---	---	---