
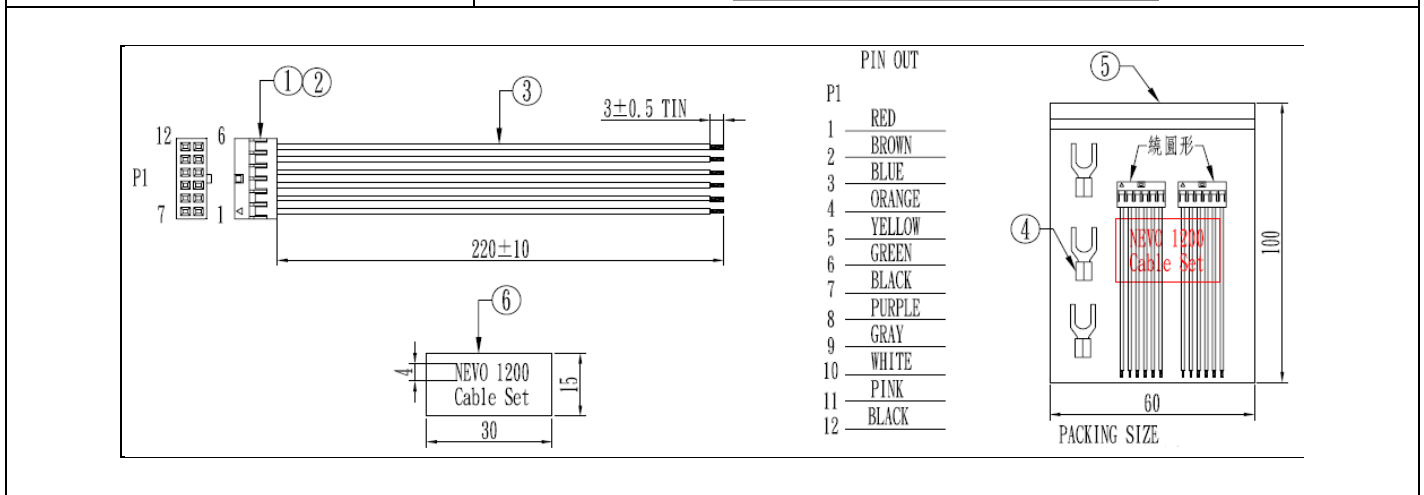


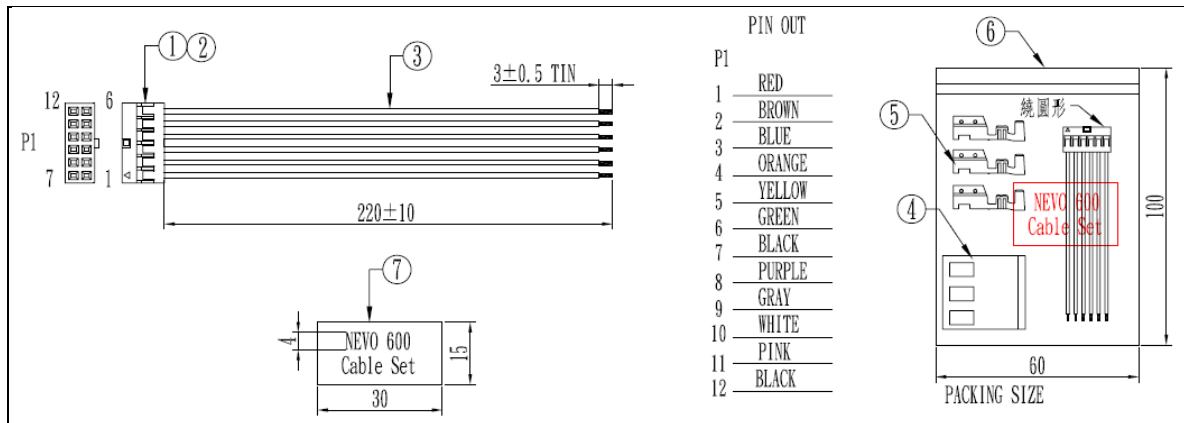
NEVO+1200 Input Cable Set	
Contents	
3 x Input Power Connector (J1) Crimp Terminals	
1 x Global Signal (J2) Cable (220mm)	
4 x Single Output Module Sense Cables (220mm)	



NEVO+600 Input Cable Set

Contents

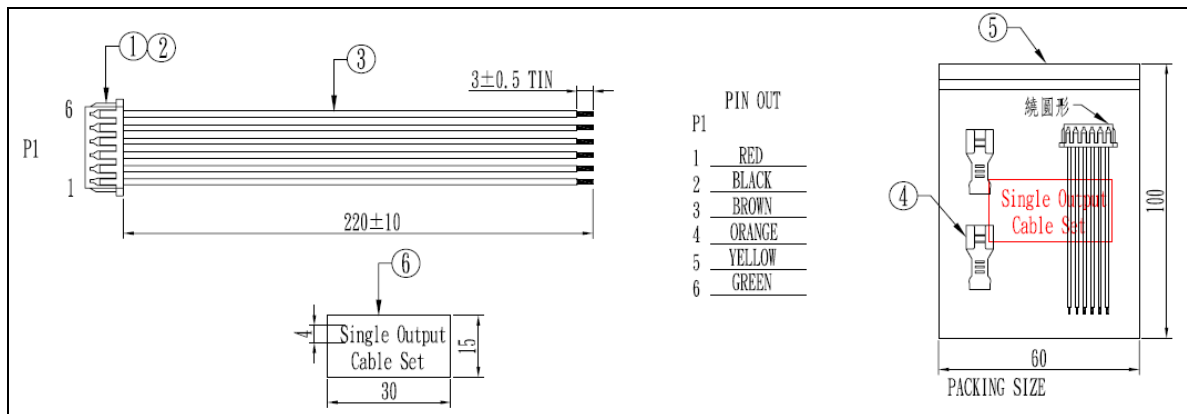
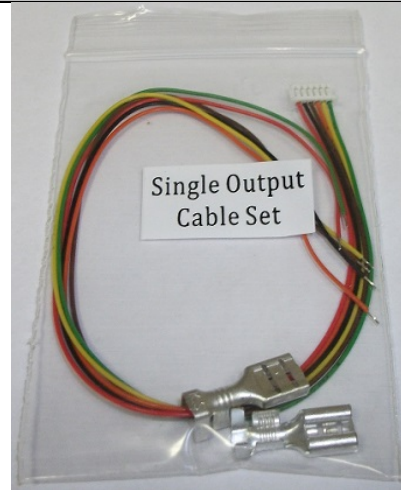
- 1 x Input Power Connector (J1) Housing
- 3 x Input Power Connector (J1) Crimp Terminals
- 1 x Global Signal (J2) Cable (220mm)




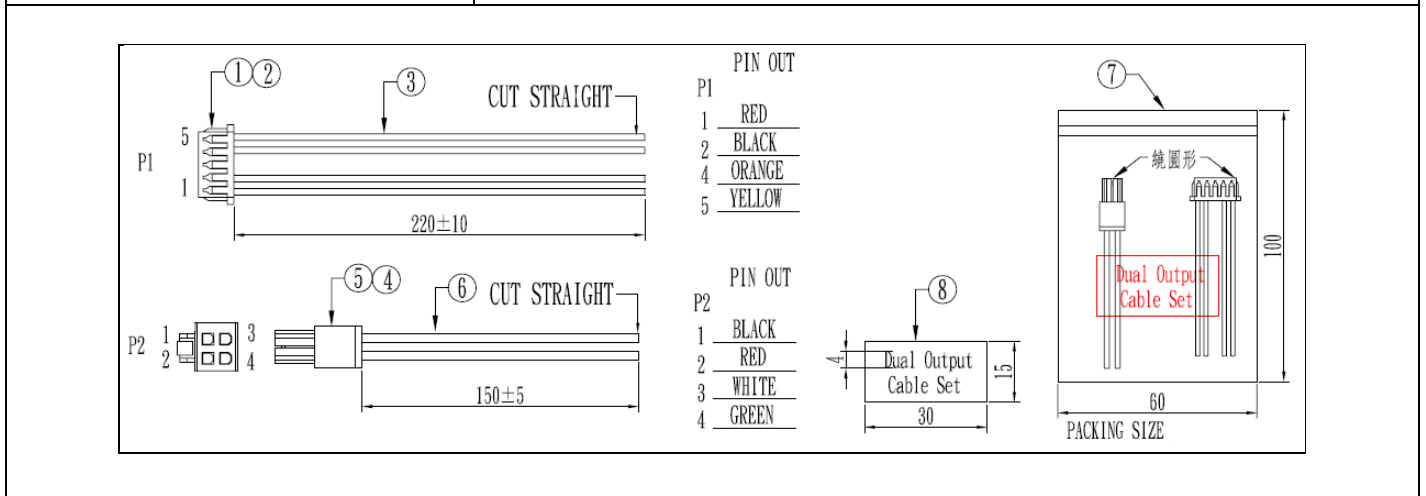
Single Output Cable Set

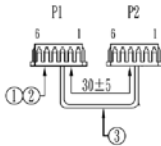
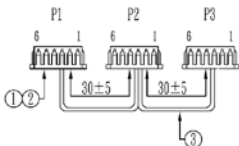
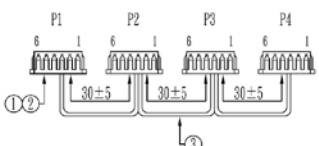
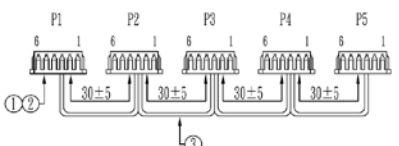
Contents

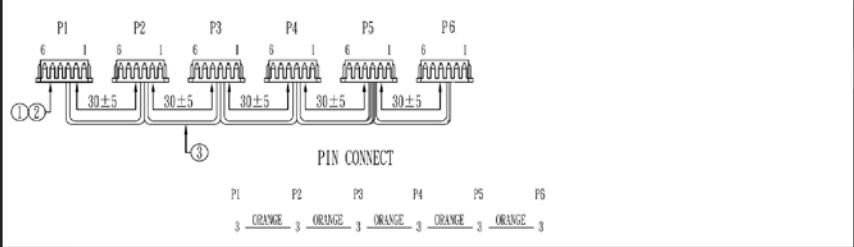
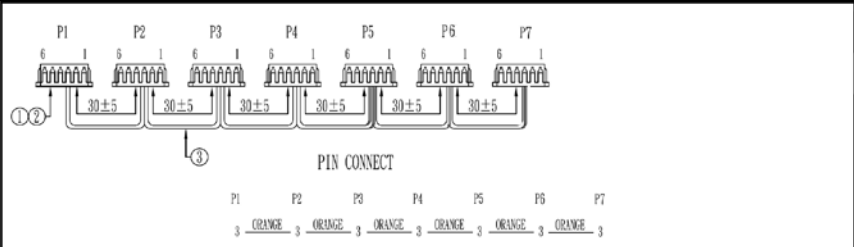
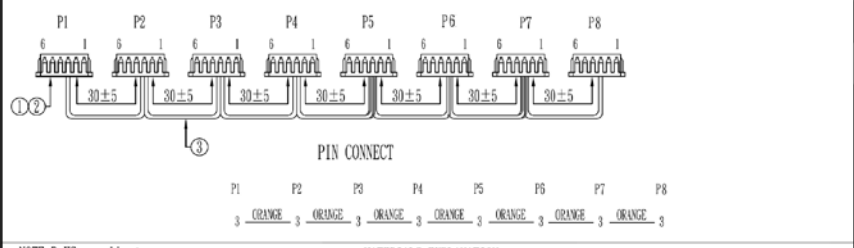
- 1 x Single Output Module Sense Cable (150mm)
- 2 x 6.3mm x 0.8mm Faston Crimp Connector



Dual Output Cable Set	
Contents	
1 x Dual Output Module Power Cable (150mm) 1 x Dual Output Module Sense Cable (220mm)	



Current Sharing Links																																													
Contents	Share2Way																																												
1 x Share2Way	<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>PIN CONNECT</p> <table border="1"> <tr> <td>P1</td> <td>P2</td> </tr> <tr> <td>3</td> <td>ORANGE 3</td> </tr> </table> </div> </div> <p>NOTE:RoHS compliant</p> <table border="1"> <thead> <tr> <th colspan="2">MATERIALS EXPLANATION</th> </tr> <tr> <th>NO.</th> <th>MATERIAL</th> <th>MATERIALS CODING</th> <th>SPECIFICATION</th> <th>QTY(PC)</th> <th>NW(G)</th> <th>WASTE(G)</th> <th>SUPPLIER</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HOUSING</td> <td>HDX1P256P189</td> <td>MOLEX. 25-6P HOUSING(11251H00-6P)</td> <td>2</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>2</td> <td>TERMINAL</td> <td>TW1P2511251TOP-2</td> <td>MOLEX. 25 TERMINAL(11251TOP-2)</td> <td>2</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>3</td> <td>WIRE</td> <td>CU11571A2803</td> <td>UL1571 28AWG ORANGE L:30MM</td> <td>1</td> <td></td> <td></td> <td>007</td> </tr> </tbody> </table>	P1	P2	3	ORANGE 3	MATERIALS EXPLANATION		NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER	1	HOUSING	HDX1P256P189	MOLEX. 25-6P HOUSING(11251H00-6P)	2			189	2	TERMINAL	TW1P2511251TOP-2	MOLEX. 25 TERMINAL(11251TOP-2)	2			189	3	WIRE	CU11571A2803	UL1571 28AWG ORANGE L:30MM	1			007						
P1	P2																																												
3	ORANGE 3																																												
MATERIALS EXPLANATION																																													
NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER																																						
1	HOUSING	HDX1P256P189	MOLEX. 25-6P HOUSING(11251H00-6P)	2			189																																						
2	TERMINAL	TW1P2511251TOP-2	MOLEX. 25 TERMINAL(11251TOP-2)	2			189																																						
3	WIRE	CU11571A2803	UL1571 28AWG ORANGE L:30MM	1			007																																						
Contents	Share3Way																																												
1 x Share3Way	<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>PIN CONNECT</p> <table border="1"> <tr> <td>P1</td> <td>P2</td> <td>P3</td> </tr> <tr> <td>3</td> <td>ORANGE 3</td> <td>ORANGE 3</td> </tr> </table> </div> </div> <p>NOTE:RoHS compliant</p> <table border="1"> <thead> <tr> <th colspan="2">MATERIALS EXPLANATION</th> </tr> <tr> <th>NO.</th> <th>MATERIAL</th> <th>MATERIALS CODING</th> <th>SPECIFICATION</th> <th>QTY(PC)</th> <th>NW(G)</th> <th>WASTE(G)</th> <th>SUPPLIER</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HOUSING</td> <td>HDX1P256P189</td> <td>MOLEX. 25-6P HOUSING(11251H00-6P)</td> <td>3</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>2</td> <td>TERMINAL</td> <td>TW1P2511251TOP-2</td> <td>MOLEX. 25 TERMINAL(11251TOP-2)</td> <td>3</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>3</td> <td>WIRE</td> <td>CU11571A2803</td> <td>UL1571 28AWG ORANGE L:30MM</td> <td>2</td> <td></td> <td></td> <td>007</td> </tr> </tbody> </table>	P1	P2	P3	3	ORANGE 3	ORANGE 3	MATERIALS EXPLANATION		NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER	1	HOUSING	HDX1P256P189	MOLEX. 25-6P HOUSING(11251H00-6P)	3			189	2	TERMINAL	TW1P2511251TOP-2	MOLEX. 25 TERMINAL(11251TOP-2)	3			189	3	WIRE	CU11571A2803	UL1571 28AWG ORANGE L:30MM	2			007				
P1	P2	P3																																											
3	ORANGE 3	ORANGE 3																																											
MATERIALS EXPLANATION																																													
NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER																																						
1	HOUSING	HDX1P256P189	MOLEX. 25-6P HOUSING(11251H00-6P)	3			189																																						
2	TERMINAL	TW1P2511251TOP-2	MOLEX. 25 TERMINAL(11251TOP-2)	3			189																																						
3	WIRE	CU11571A2803	UL1571 28AWG ORANGE L:30MM	2			007																																						
Contents	Share4Way																																												
1 x Share4Way	<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>PIN CONNECT</p> <table border="1"> <tr> <td>P1</td> <td>P2</td> <td>P3</td> <td>P4</td> </tr> <tr> <td>3</td> <td>ORANGE 3</td> <td>ORANGE 3</td> <td>ORANGE 3</td> </tr> </table> </div> </div> <p>NOTE:RoHS compliant</p> <table border="1"> <thead> <tr> <th colspan="2">MATERIALS EXPLANATION</th> </tr> <tr> <th>NO.</th> <th>MATERIAL</th> <th>MATERIALS CODING</th> <th>SPECIFICATION</th> <th>QTY(PC)</th> <th>NW(G)</th> <th>WASTE(G)</th> <th>SUPPLIER</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HOUSING</td> <td>HDX1P256P189</td> <td>MOLEX. 25-6P HOUSING(11251H00-6P)</td> <td>4</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>2</td> <td>TERMINAL</td> <td>TW1P2511251TOP-2</td> <td>MOLEX. 25 TERMINAL(11251TOP-2)</td> <td>4</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>3</td> <td>WIRE</td> <td>CU11571A2803</td> <td>UL1571 28AWG ORANGE L:30MM</td> <td>3</td> <td></td> <td></td> <td>007</td> </tr> </tbody> </table>	P1	P2	P3	P4	3	ORANGE 3	ORANGE 3	ORANGE 3	MATERIALS EXPLANATION		NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER	1	HOUSING	HDX1P256P189	MOLEX. 25-6P HOUSING(11251H00-6P)	4			189	2	TERMINAL	TW1P2511251TOP-2	MOLEX. 25 TERMINAL(11251TOP-2)	4			189	3	WIRE	CU11571A2803	UL1571 28AWG ORANGE L:30MM	3			007		
P1	P2	P3	P4																																										
3	ORANGE 3	ORANGE 3	ORANGE 3																																										
MATERIALS EXPLANATION																																													
NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER																																						
1	HOUSING	HDX1P256P189	MOLEX. 25-6P HOUSING(11251H00-6P)	4			189																																						
2	TERMINAL	TW1P2511251TOP-2	MOLEX. 25 TERMINAL(11251TOP-2)	4			189																																						
3	WIRE	CU11571A2803	UL1571 28AWG ORANGE L:30MM	3			007																																						
Contents	Share5Way																																												
1 x Share5Way	<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>PIN CONNECT</p> <table border="1"> <tr> <td>P1</td> <td>P2</td> <td>P3</td> <td>P4</td> <td>P5</td> </tr> <tr> <td>3</td> <td>ORANGE 3</td> <td>ORANGE 3</td> <td>ORANGE 3</td> <td>ORANGE 3</td> </tr> </table> </div> </div> <p>NOTE:RoHS compliant</p> <table border="1"> <thead> <tr> <th colspan="2">MATERIALS EXPLANATION</th> </tr> <tr> <th>NO.</th> <th>MATERIAL</th> <th>MATERIALS CODING</th> <th>SPECIFICATION</th> <th>QTY(PC)</th> <th>NW(G)</th> <th>WASTE(G)</th> <th>SUPPLIER</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HOUSING</td> <td>HDX1P256P189</td> <td>MOLEX. 25-6P HOUSING(11251H00-6P)</td> <td>5</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>2</td> <td>TERMINAL</td> <td>TW1P2511251TOP-2</td> <td>MOLEX. 25 TERMINAL(11251TOP-2)</td> <td>5</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>3</td> <td>WIRE</td> <td>CU11571A2803</td> <td>UL1571 28AWG ORANGE L:30MM</td> <td>4</td> <td></td> <td></td> <td>007</td> </tr> </tbody> </table>	P1	P2	P3	P4	P5	3	ORANGE 3	ORANGE 3	ORANGE 3	ORANGE 3	MATERIALS EXPLANATION		NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER	1	HOUSING	HDX1P256P189	MOLEX. 25-6P HOUSING(11251H00-6P)	5			189	2	TERMINAL	TW1P2511251TOP-2	MOLEX. 25 TERMINAL(11251TOP-2)	5			189	3	WIRE	CU11571A2803	UL1571 28AWG ORANGE L:30MM	4			007
P1	P2	P3	P4	P5																																									
3	ORANGE 3	ORANGE 3	ORANGE 3	ORANGE 3																																									
MATERIALS EXPLANATION																																													
NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER																																						
1	HOUSING	HDX1P256P189	MOLEX. 25-6P HOUSING(11251H00-6P)	5			189																																						
2	TERMINAL	TW1P2511251TOP-2	MOLEX. 25 TERMINAL(11251TOP-2)	5			189																																						
3	WIRE	CU11571A2803	UL1571 28AWG ORANGE L:30MM	4			007																																						

Contents	Share6Way																																							
1 x Share6Way	 <table border="1"> <thead> <tr> <th colspan="3">NOTE:RoHS compliant</th> <th colspan="4">MATERIALS EXPLANATION</th> </tr> <tr> <th>NO.</th> <th>MATERIAL</th> <th>MATERIALS CODING</th> <th>SPECIFICATION</th> <th>QTY(PC)</th> <th>NW(G)</th> <th>WASTE(G)</th> <th>SUPPLIER</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HOUSING</td> <td>HDX1P256P189</td> <td>MOLEX1.25-6P HOUSING(11251H00-6P)</td> <td>6</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>2</td> <td>TERMINAL</td> <td>TWU1P2511251TOP-2</td> <td>MOLEX1.25 TERMINAL(11251TOP-2)</td> <td>6</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>3</td> <td>WIRE</td> <td>OWU11571A2803</td> <td>UL1571 28AWG ORANGE L:30MM</td> <td>5</td> <td></td> <td></td> <td>007</td> </tr> </tbody> </table>	NOTE:RoHS compliant			MATERIALS EXPLANATION				NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER	1	HOUSING	HDX1P256P189	MOLEX1.25-6P HOUSING(11251H00-6P)	6			189	2	TERMINAL	TWU1P2511251TOP-2	MOLEX1.25 TERMINAL(11251TOP-2)	6			189	3	WIRE	OWU11571A2803	UL1571 28AWG ORANGE L:30MM	5			007
NOTE:RoHS compliant			MATERIALS EXPLANATION																																					
NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER																																	
1	HOUSING	HDX1P256P189	MOLEX1.25-6P HOUSING(11251H00-6P)	6			189																																	
2	TERMINAL	TWU1P2511251TOP-2	MOLEX1.25 TERMINAL(11251TOP-2)	6			189																																	
3	WIRE	OWU11571A2803	UL1571 28AWG ORANGE L:30MM	5			007																																	
Contents	Share7Way																																							
1 x Share7Way	 <table border="1"> <thead> <tr> <th colspan="3">NOTE:RoHS compliant</th> <th colspan="4">MATERIALS EXPLANATION</th> </tr> <tr> <th>NO.</th> <th>MATERIAL</th> <th>MATERIALS CODING</th> <th>SPECIFICATION</th> <th>QTY(PC)</th> <th>NW(G)</th> <th>WASTE(G)</th> <th>SUPPLIER</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HOUSING</td> <td>HDX1P256P189</td> <td>MOLEX1.25-6P HOUSING(11251H00-6P)</td> <td>7</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>2</td> <td>TERMINAL</td> <td>TWU1P2511251TOP-2</td> <td>MOLEX1.25 TERMINAL(11251TOP-2)</td> <td>7</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>3</td> <td>WIRE</td> <td>OWU11571A2803</td> <td>UL1571 28AWG ORANGE L:30MM</td> <td>6</td> <td></td> <td></td> <td>007</td> </tr> </tbody> </table>	NOTE:RoHS compliant			MATERIALS EXPLANATION				NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER	1	HOUSING	HDX1P256P189	MOLEX1.25-6P HOUSING(11251H00-6P)	7			189	2	TERMINAL	TWU1P2511251TOP-2	MOLEX1.25 TERMINAL(11251TOP-2)	7			189	3	WIRE	OWU11571A2803	UL1571 28AWG ORANGE L:30MM	6			007
NOTE:RoHS compliant			MATERIALS EXPLANATION																																					
NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER																																	
1	HOUSING	HDX1P256P189	MOLEX1.25-6P HOUSING(11251H00-6P)	7			189																																	
2	TERMINAL	TWU1P2511251TOP-2	MOLEX1.25 TERMINAL(11251TOP-2)	7			189																																	
3	WIRE	OWU11571A2803	UL1571 28AWG ORANGE L:30MM	6			007																																	
Contents	Share8Way																																							
1 x Share8Way	 <table border="1"> <thead> <tr> <th colspan="3">NOTE:RoHS compliant</th> <th colspan="4">MATERIALS EXPLANATION</th> </tr> <tr> <th>NO.</th> <th>MATERIAL</th> <th>MATERIALS CODING</th> <th>SPECIFICATION</th> <th>QTY(PC)</th> <th>NW(G)</th> <th>WASTE(G)</th> <th>SUPPLIER</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HOUSING</td> <td>HDX1P256P189</td> <td>MOLEX1.25-6P HOUSING(11251H00-6P)</td> <td>8</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>2</td> <td>TERMINAL</td> <td>TWU1P2511251TOP-2</td> <td>MOLEX1.25 TERMINAL(11251TOP-2)</td> <td>8</td> <td></td> <td></td> <td>189</td> </tr> <tr> <td>3</td> <td>WIRE</td> <td>OWU11571A2803</td> <td>UL1571 28AWG ORANGE L:30MM</td> <td>7</td> <td></td> <td></td> <td>007</td> </tr> </tbody> </table>	NOTE:RoHS compliant			MATERIALS EXPLANATION				NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER	1	HOUSING	HDX1P256P189	MOLEX1.25-6P HOUSING(11251H00-6P)	8			189	2	TERMINAL	TWU1P2511251TOP-2	MOLEX1.25 TERMINAL(11251TOP-2)	8			189	3	WIRE	OWU11571A2803	UL1571 28AWG ORANGE L:30MM	7			007
NOTE:RoHS compliant			MATERIALS EXPLANATION																																					
NO.	MATERIAL	MATERIALS CODING	SPECIFICATION	QTY(PC)	NW(G)	WASTE(G)	SUPPLIER																																	
1	HOUSING	HDX1P256P189	MOLEX1.25-6P HOUSING(11251H00-6P)	8			189																																	
2	TERMINAL	TWU1P2511251TOP-2	MOLEX1.25 TERMINAL(11251TOP-2)	8			189																																	
3	WIRE	OWU11571A2803	UL1571 28AWG ORANGE L:30MM	7			007																																	

All specifications are believed to be correct at time of publishing. Vox Power Ltd reserves the right to make changes to any of its products and to change or improve any part of the specification, electrical or mechanical design or manufacturing process without notice. Vox Power Ltd does not assume any liability arising out of the use or application of any of its products and of any information to the maximum extent permitted by law. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any products of Vox Power Ltd. VOX POWER LTD DISCLAIMS ALL WARRANTIES AND REPRESENTATIONS OF ANY KIND WHETHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF SUITABILITY, FITNESS FOR PURPOSE, MERCHANTABILITY AND NON-INFRINGEMENT.

Please consult your local distributor or Vox Power directly to ensure that you have the latest revision before using the product and refer to the latest relevant user manual for further information relating to the use of the product. Vox Power Ltd products are not intended for use in connection with life support systems, human implantations, nuclear facilities or systems, aircraft, spacecraft, military or naval missile, ground support or control equipment used for the purpose of guidance navigation or direction of any aircraft, spacecraft or military or naval missile or any other application where product failure could lead to loss of life or catastrophic property damage. The user will hold Vox Power Ltd harmless from any loss, cost or damage resulting from its breach of these provisions.