








 <p><b>POL-A. BLACK</b> 111014-9000</p>	 <p><b>POL-B. GRAY</b> 111014-9001</p>
 <p><b>POL-C</b> 111014-9002 = BLACK 111014-9010 = BROWN</p>	 <p><b>POL-D</b> 111014-9006 = GRAY 111014-9011 = GREEN</p>
 <p><b>POL-E</b> 111014-9003 = BLACK 111014-9012 = BLUE</p>	 <p><b>POL-F</b> 111014-9007 = GRAY 111014-9013 = NATURAL</p>
 <p><b>POL-G</b> 111014-9004 = BLACK 111014-9014 = GRAY</p>	 <p><b>POL-H</b> 111014-9008 = GRAY 111014-9015 = GREEN</p>
 <p><b>POL-J</b> 111014-9005 = BLACK</p>	 <p><b>POL-K</b> 111014-9005 = GRAY</p>

MATERIAL NO.	MINI-B POLARIZATION		DIM 'A'
	MINI-B #1	MINI-B #2	
111041-5000	A	B	500±10
111041-5001	A	A	500±10
111041-5002	B	B	500±10
111041-5003	A	C (-9002)	500±10
111041-5004	A	D (-9006)	500±10
111041-5005	A	E (-9003)	500±10
111041-5006	A	F (-9007)	500±10
111041-5007	A	G (-9004)	500±10
111041-5008	A	H (-9008)	500±10
111041-5009	A	J	500±10
111041-5010	A	K	500±10
111041-5011	A	E (-9003)	750±10
111041-5012	A	E (-9003)	1500±10
111041-5013	A	A	1000±10
111041-5014	A	A	3000±30
111041-5015	A	A	5000±50
111041-5016	A	A	10000±100
111041-5017	B	B	1000±10
111041-5018	B	B	3000±30
111041-5019	B	B	5000±50
111041-5020	B	B	10000±100
111041-5021	A	A	2000±20
111041-5022	A	B	2000±20
111041-5023	A	E (-9012)	2000±20
111041-5024	A	G (-9014)	2000±20
111041-5025	B	G (-9014)	2000±20
111041-5026	E (-9012)	E (-9012)	2000±20
111041-5027	E (-9012)	E (-9012)	3000±30
111041-5029	A	A	300±10

Ⓛ

<b>SEE SHEET 1</b> IEC NO: CPG2014-2817 DRAWN BY: CHYKJ, JPAWL, LCKI DATE: 2014/03/25 APPR: RTJ, SAL DATE: 2014/04/24	<b>QUALITY SYMBOLS</b> ∇=0 ∇=0 ∇=0	<b>GENERAL TOLERANCES (UNLESS SPECIFIED)</b> mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.13 ± --- 1 PLACE ± 0.25 ± --- 0 PLACE ± --- ± --- ANGULAR ± 3° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	<b>DIMENSION STYLE</b> MM ONLY SCALE 2:1 DESIGN UNITS METRIC THIRD ANGLE PROJECTION	DRAWN BY: J. REEVES DATE: 2008/08/27	TITLE: LVDS CABLE ASSY, 2-WIRE MINI-B PLUG TO PLUG POL A-K molex DOCUMENT NO. SD-111041-1000	SHEET NO. 2 OF 2
				CHECKED BY: J. REEVES DATE: 2008/08/27		