



ITEM	COMPONENT	SUPPLIER	DESCRIPTION	QUANTITY	NOTE
1	90635-1301	MOLEX	1.27mm QF-50 RECEPTACLE (30CKT)	1	1, 3
2	90635-1101	MOLEX	1.27mm QF-50 RECEPTACLE (10CKT)	3	1, 3
3	90170-0030	MOLEX	STRAIN RELIEF FOR 30CKT CONNECTOR	1	1, 3
4	90170-0010	MOLEX	STRAIN RELIEF FOR 10CKT CONNECTOR	3	1, 3
5	99026-0029	MOLEX	30CKT RIBBON CABLE 28 AWG 1.27mm PITCH	1	2, 3, 5
6	90848-0255	MOLEX	WRAP AROUND LABEL	1	4
7	90848-0601	MOLEX	BLACK TAPE	3	6
8	90848-0469	MOLEX	LOCTITE GLUE	1	7

NOTES:

- SEE PRODUCT SPECIFICATION PS-99020-0015.
- SEE CABLE SPECIFICATION ES-99027-0006.
- ALL HARNESES TO BE 100% ELECTRICALLY TESTED.
- LABEL TO BE PRINTED WITH THE FOLLOWING INFORMATION.  
 THE TOP LINE WILL COMPRISE THE HARNESS NUMBER IN BARCODE FORM.  
 THE SECOND LINE WILL BE COMPRISED OF THE HARNESS NUMBER IN HUMAN READABLE FORM. (530-\*\*\*\*-\*\*)   
 THE THIRD LINE WILL BE COMPRISED OF THE VENDOR CODE, DATE CODE, IN BARCODE FORM AND REV 52 PRINTED BESIDE BARCODE.  
 THE FOURTH LINE WILL BE COMPRISED VENDOR CODE, DATE CODE, IN HUMAN READABLE FORM. VENDOR CODE/YR/WK (3390128).  
 THE FIFTH LINE, COUNTRY OF ORIGIN: ASSEMBLED IN POLAND.
- REFERENCE DESIGNATION (IE 'P27', 'P28', 'P29' & 'P30') PRINTED ON CABLE IN APPRX. AREA SHOWN.
- APPLY TAPE IN APPROX. AREA SHOWN.
- UL LABEL TO BE ATTACHED TO ALL SHIPMENTS.
- LOCTITE GLUE TO BE APPLIED TO ALL FOLDS.
- ALL MATERIALS USED IN THE CONSTRUCTION OF THIS COMPONENT/ASSEMBLY (INCLUDING RAW STOCK, COATINGS, HARDWARE, GASKETING, ETC), SHALL COMPLY WITH THE LATEST REVISION OF SUN ROHS-COMPLIANT SPECIFICATION 914-1742-XX.

ADDED NOTE 9 ECNO: E2004-0851 DRAWN: KRZYSZAK W 2006/03/22 CHECKED: JARWAS 2006/03/22 APPROVED: JARWAS ECZKO 2006/03/22	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	4 PLACES ±--- ±--- 3 PLACES ±--- ±--- 2 PLACES ±--- ±--- 1 PLACE ±--- ±---	mm INCH ANGULAR ±---°	DRAWN BY: L COSTELLO CHECKED BY: DRYAN APPROVED BY: MILWHITE	MM ONLY DATE: 2003/01/09 DATE: 2003/01/09 DATE: 2003/01/09	---	METRIC
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE 1	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			