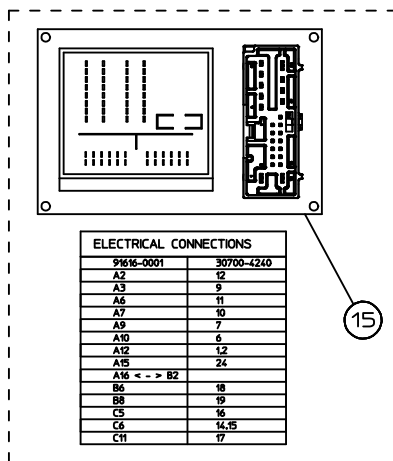


The bar code of this label would have the following sequence : XXX-YYY-ZZZ
 - XXX: Version number
 - YYY: Incrementation number
 - ZZZ: Production date

WIRING DIAGRAM

AWG	CONN J1 POS.	CONN J2 POS.	CONN J3 POS.	COLOR
18	12	11		WHITE
18	11	12		RED
18	9	8		WHITE
18	10	21		YELLOW
20	7		15	WHITE
20	6		16	BLUE
16	1	13		WHITE
16	24	1		WHITE
20	18	18		WHITE
20	19	19		WHITE
18	16		7	GREEN
18	15		14	RED
18	14		8	BLACK
18	17		6	WHITE
20	2		12	DRAIN WIRE

TWISTED PAIR
 TWISTED PAIR
 TWISTED PAIR
 CABLE



TEXT AS FOLLOWS :
 TRANSIT CONNECT IN-DASH COMPUTER

ITEM	DESCRIPTION	P/N	QTY.
18	20AWGPLTDPVCBUOD-058*JUL1061/10002	799442131	A/R
17	16AWGJNPLPVC.WT.OD-093*JUL1569	799445017	A/R
16	ID LABEL WH POLYPROPYLENE	799426027	1 PC
15	PCB ASSEMBLY JUNCTION BOX	799170250	1 PC
14	SCREW 4-40 X 3/16 PHIL PAN TAPTITE	798407623	4 PC
13	PLASTIC ENCLOSURE WITH MOUNTING BRACKET	798450074	1 PC
12	VINYL TAPE, 3/4" BLK, ETS #68	799002053	A/R
11	CABLE 4 COND 18/20 AWG BELDEN P/N 9418	798231120	A/R
10	SHRINK TUB 1/16 UL/VW-1/CSA MARKED	79941240	A/R
9	18AWGPLTDPVC.RDOD-080*JUL1569/1007	799442434	A/R
8	18AWGJNPLPVC.YL.OD-080*JUL1569	799442437	A/R
7	18AWGJNPLPVC.WT.OD-080*JUL1569	799442488	A/R
6	WIRE 20AWG WHT TS UL 1061	799443873	A/R
5	HDAC64 DR FEMALE 16 CKT GRAY POL 1	307001167	1 EA
4	MX64 GET RCPT TERM TIN 18/20AWG D WIND	342300003	18 EA
4	FEMALE TERMINAL	799091407	18 EA
3	HDAC64 HYBRID FEMALE 24 CKT GRAY POL 1	307001240	2 EA
2	TERMINAL YAZAKI P/N 716-4111-02	798091113	4 EA
1	MX150 RCPT 03 TIN 18/20AWG B WIND SLD	330122022	8 EA

RoHS

ENTER DESCRIPTION EC NO: MEX2010-0022 DRWN:SMARTINEZ 2009/10/26 CHKD:ACUEVAS 2009/10/26 APPR:ACUEVAS 2009/10/26	QUALITY SYMBOLS
	▼=0
	▽=0
	DESCRIPTION
A	REV

GENERAL TOLERANCES (UNLESS SPECIFIED)	
	mm INCH
4 PLACES	± --- ± ---
3 PLACES	± --- ± ---
2 PLACES	± --- ± ---
1 PLACE	± --- ± ---
ANGULAR ± ---°	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	

DIMENSION STYLE MM ONLY	
DRAWN BY SMARTINEZ	DATE 2009/10/26
CHECKED BY GGUERRERO	DATE 2009/10/26
APPROVED BY ACUEVAS	DATE 2009/10/26
MATERIAL NO. 797410063	
SIZE A	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
TITLE HARNESS ASSEMBLY MAGNETI MARELLI REV : 06 P/N 5545 5071 3400		
MOLEX MOLEX INCORPORATED		
DOCUMENT NO. SD-797410063	SHEET NO. 1 OF 1	