



PORD P/N	MOLEX P/N	COLOR	REFERENCE SPECIFICATION	MATERIAL	WEIGHT
MST-14N003-BA	98755-001	BLACK	MST-14A464-CLA	W5K-14A0672-A	5.0
			MST-14A464-ORA		

INC. NO.	REV. NO.	DATE	DESIGNER
FD-98655	A	00-03-13	MESTER
FD-98655	B	00-08-16	METZ
SD-98755-001	C	01-02-14	MESTER
SD-98755-001	D	14-02-02	

**GENERAL TOLERANCES (UNLESS SPECIFIED)**

**FRONT VIEW** | **INCH** | **DATE** 2013/06/12

**DRIVEN BY** BOUCHAN

**DATE** 2013/07/01

**ANGULAR ± 2°**

**DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS**

**INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION**

**MOLEX**

**SD-98755-001**

**1 OF 1**

FRAMES	LINE	REVISIONS
		ORIGINATOR   CHECKER   ENGR.   APPR.   MATL.   APPR.
ALL		FIRST RELEASE
		E000-E-1407002-000 (P) DATE: 01.03.00 CADM
		N. MESTER   J. HOYER   N. SHADWIN   01.03.00 MOLEX
		MOLEX PART NO. CHANGED
ALL		E000-E-1183288-000 (P) DATE: 17.08.00 CADM
		M. METZ   J. HOYER   N. SHADWIN   18.08.00 MOLEX
		C-1 LEVER STOP MODIFIED
		COLLATION FOR THE TIE WRAP MODIFIED
		C2 MOLEX P/N CHANGED
ALL		E000-E-1098773-000 (P) DATE: 01.01.10 CADM
		N. MESTER   J. HOYER   N. SHADWIN   01.01.10 MOLEX
		D1 14A464-001
		D2 1 UPDATE POSITION
ALL		
		14.02.02 MOLEX

REFERENCE FOR INFORMATION CONTACT MOLEX INC. SUPPLIER COUNSEL

PART MUST COMPLY WITH MATERIAL SPEC. RES-1400000000-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH ISO PROJECTIONS DRAFTING STANDARDS

CURRENT AT INITIAL RELEASE

FOR THE CAD FILE: C:\P\98655

AS MASTER

REV. NO.	UNIT	DRAWING	DATE	BY	CHKD
		MST-14N003-BA			
		CON-14N CONN			
		14 WAY WIRE DRESS 1			
		SCALE			
		DATE			
		PLN			