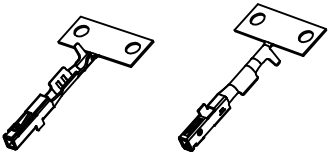
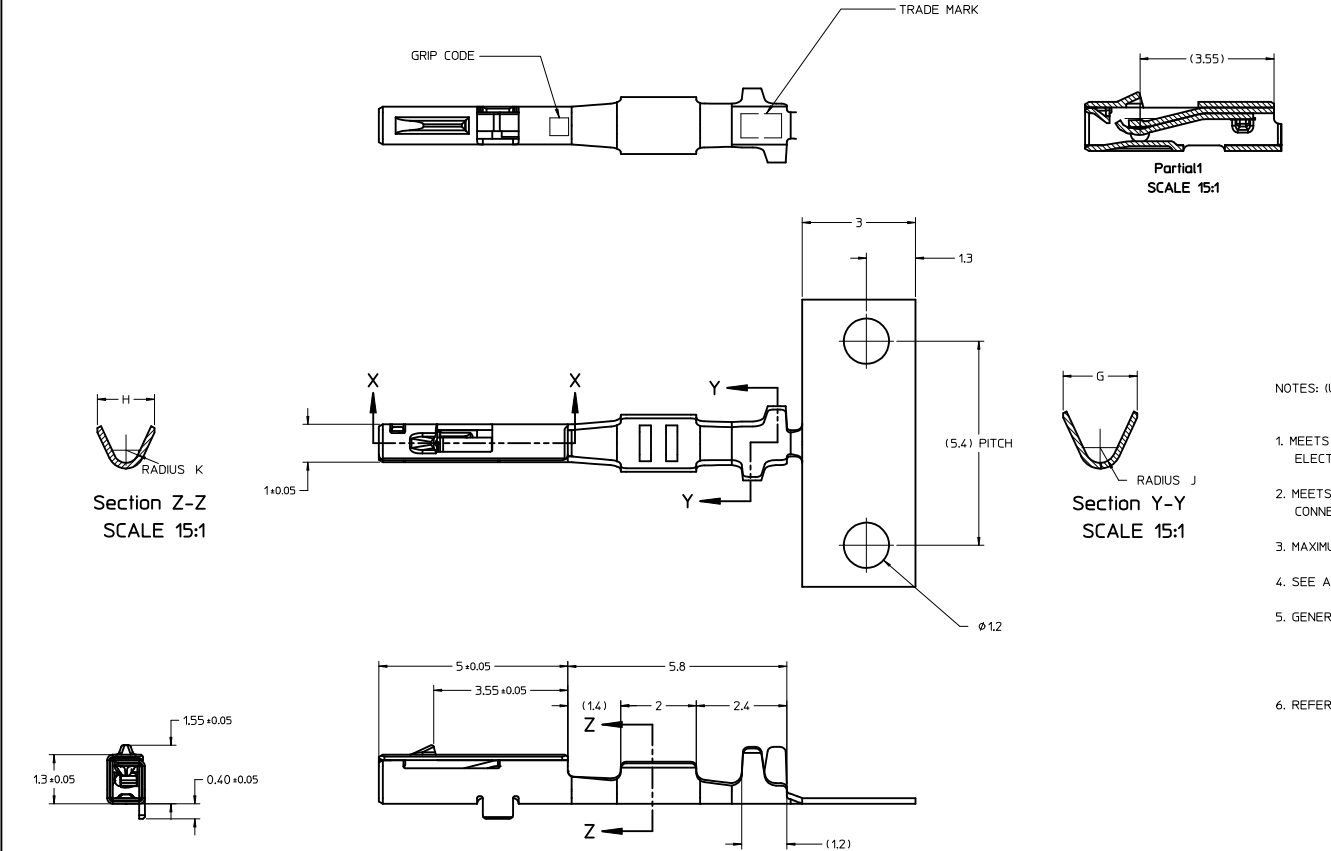


	TERMINAL INFORMATION															
FORD PART NUMBERS	SUPPLIER PART NUMBERS		DESCRIPTION	GRIP CODE	GREASED Y/N	BASE MATERIAL	PLATING MATERIAL	PLATING THICKNESS	COPPER WEIGHT	TOTAL WEIGHT	MATERIAL THICKNESS	MATERIAL HARDNESS	MAX AMBIENT TEMPERATURE	CONDUCTOR MIN/MAX CSA	INSULATION MIN/MAX OD	MATING PARTS
	D-WIND (LEFT PAYOFF)	B-WIND (RIGHT PAYOFF)														
DU5T-14474-BA	560023-0421	560023-0423	CTX50 UNSEALED RECEPTACLE TERMINAL MEDIUM GRIP	M	N	C7035	TIN	0.50 - 1.0µM Sn 0.25 - 1.0µM Ni	0.047gm 0.043 gm	0.047gm	0.15mm	TM02	105°C	0.22 - 0.37mm² 0.08 - 0.14mm²	0.95 - 1.20mm 0.75 - 0.95mm	HEADER APPLICATIONS
DU5T-14474-DAA	560023-0422	560023-0424	CTX50 UNSEALED RECEPTACLE TERMINAL SMALL GRIP	S												

TABLE 2						
FORD PART NUMBERS	SUPPLIER PART NUMBERS		DIM G	DIM H	DIM J	DIM K
	D-WIND (LEFT PAYOFF)	B-WIND (RIGHT PAYOFF)	+0.20	+0.20	+0.10	+0.20
DUST-14474-BA	560023-0421	560023-0423	1.88	2.25	0.45	0.47
DUST-14474-DAA	560023-0422	560023-0424	1.53	1.90	0.34	0.41



LTRS.	REVISIONS			
	ORIGINATOR	CHECKER	ENGR APP	MATL APP
	RELEASED			
	AELE E 11776560-502			20110617
	KFERGUSON	BMOSER	GLEECE	

REFERENCE --- MOLEX INC	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE	3RD ANGLE PROJ DIMENSIONS IN MILLIMETERS
CAD TYPE CAD LOG CAD FILE	18 MASTER
OPER. NO.	UNIT
DRAWING DU5T-14474-BA	
DESIGN KFERGUSON	DETAIL ---
CHECKED BMOSER	SAFETY
TITLE TRMNL WIRE SNP ON FEM	
SCALE 10:1	DATE 2011/06/17
DIVISION PLANT	

DU5T-14474-DAA
DU5T-14474-BA

DRW SIZE A/D

J

I

H

G

F

E

D

C

B

A

J

I

H

G

F

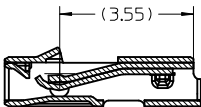
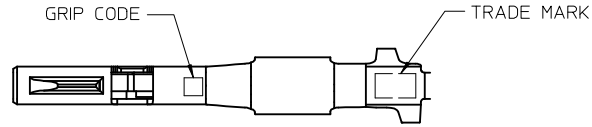
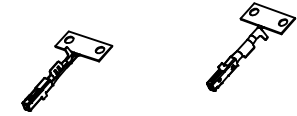
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D

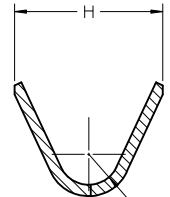
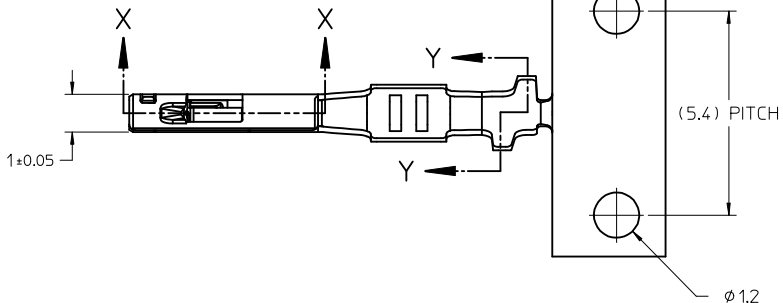
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B

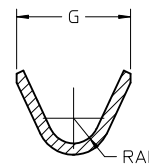
A



Partial1
SCALE 10:1



Section Y-Y
SCALE 20:1



Section Z-Z
SCALE 20:1

- NOTES: (UNLESS OTHERWISE SPECIFIED)
- 1. MATERIAL: COPPER ALLOY
 - 2. PLATING: TIN (Sn) PREPLATE
 - 3. PACKAGING PER PK-31301-319
 - 4. CRIMPING PER AS-560023-001
 - 5. PROBING THE CONTACT INTERFACE OF THE TERMINAL OR AT ANY POINT ON THE TERMINAL BEAM IS NOT PERMITTED

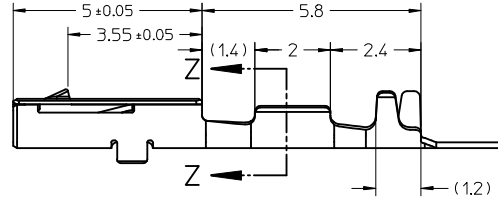
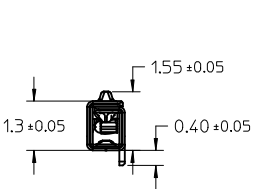
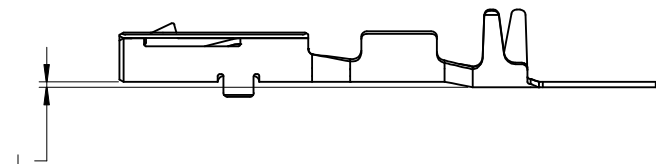


TABLE 1

PART NUMBERS		STATUS	GRIP CODE	WIRE GAGE MM2	INSULATION MAX O.D. MM	DIM G	DIM H	DIM J	DIM K	DIM L
D-WIND (LEFT PAYOFF) DEFAULT	B-WIND (RIGHT PAYOFF)									
560023-0421	560023-0423	SALEABLE	M	0.22-0.35	1.20	1.88	2.25	0.45	0.47	0.00
560023-0422	560023-0424		S	0.08-0.13	1.05	1.53	1.90	0.34	0.41	0.00
560023-0425	560023-0426	TOOLED BUT NOT VALIDATED	L	0.22-0.35	1.40	1.88	2.35	0.45	0.68	0.15

EC NO: UAU2013-1211 DRAWN: NICHOLAS 2013/01/15 CHKD: APPR: YLEPOTTIER 2013/05/29 REV D1	DESCRIPTION	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION STYLE MM ONLY		SCALE 10:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION	CTX50 RECEPTACLE TERMINAL UNSEALED	
				mm	INCH	DRAWN BY TJSMITH	DATE 2009/05/02	MOLEX MOLEX INCORPORATED				
			4 PLACES	±---	±---	CHECKED BY DNICHOLAS	DATE 2009/05/20					
			3 PLACES	±---	±---							
			2 PLACES	± 0.10	±---							
		1 PLACE	± 0.10	±---	APPROVED BY BMOSER	DATE 2009/05/20						
		ANGULAR ± 5 °										
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			MATERIAL NO. SEE TABLE		DOCUMENT NO. SD-560023-002		SHEET NO. 1 OF 1			
			SIZE C	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION								