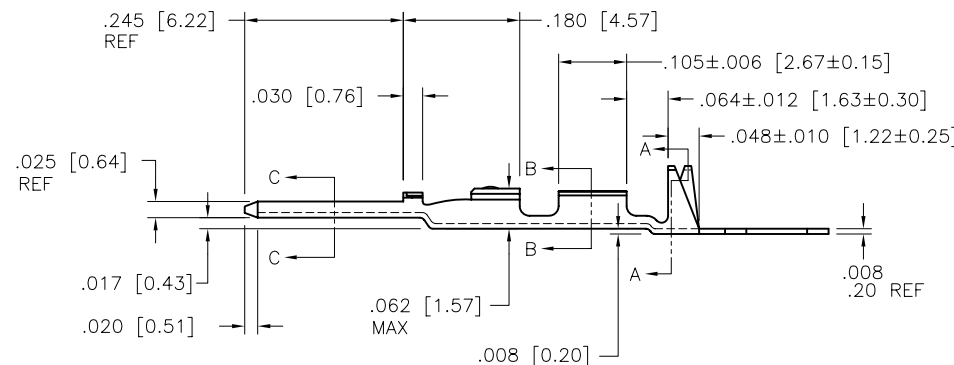
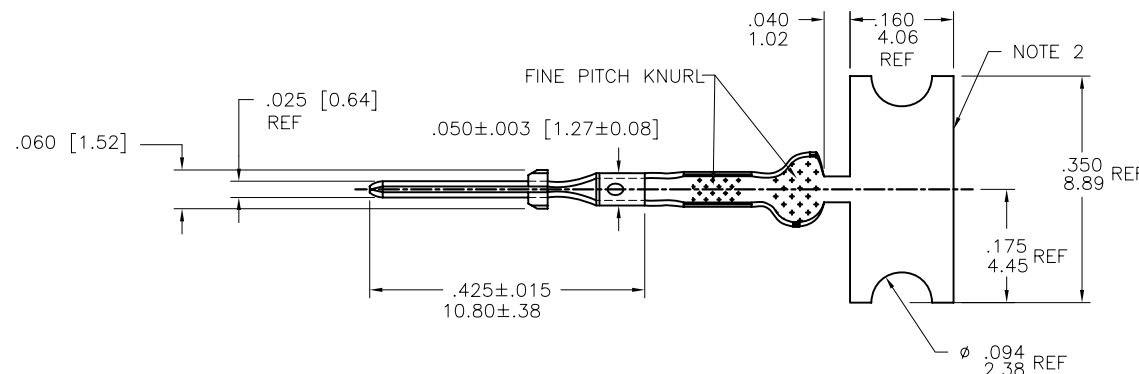


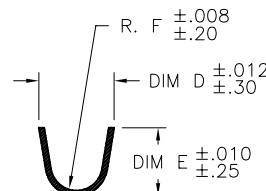
PRODUCT NUMBER

SEE SHEET 2

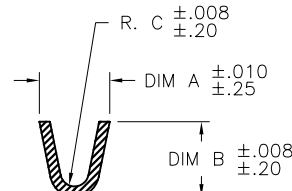


mat'l. code 3/4 HD BRASS CDA NO. 260				surface	✓ tolerance	projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified			title
D	V41703	SAR	1994-11-30	angles	XX ±01/X±3	INCH/MM	PV TERMINAL
E	V80946	LSS	1998-06-03	length	XXX ±.005/XXX±.13		
F	V04-0056	VS	2004-02-17	0° ±2°	XXXX ±.020/XXXX±.051	scale 4/1	CTW MALE PIN
G	V05-0467	HTB	2005-05-23	dr	S. ROYER	1994-11-30	
H	V06-0623	HTB	2006-06-28	engr	T.HANNA	1994-11-30	
J	V07-0218	HTB	2007-03-16	chr	T.HANNA	1994-11-30	
K	V08-0440	HTB	2008-10-09	appd	T.HANNA	1994-11-30	
sheet		revision	K	K			
index		sheet	1	2	3		

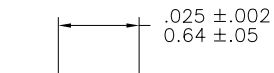
PRODUCT NO. AS REELED FOR APPLICATION MACHINES NOTE 5		WIRE AWG	WIRE BARREL			INSULATION BARREL			3	4
RIGHT TO LEFT FEED	LEFT TO RIGHT FEED		A	B	C	D	E	F		
75653-001	75653-004	28-32	.054/.137	.058/.147	.011/.028	.115/.292	.105/.267	.040/.102	OBsolete	
75653-001LF	75653-004LF	28-32	.054/.137	.058/.147	.011/.028	.115/.292	.105/.267	.040/.102	NOTE 7	
75653-002	75653-005	22-26	.070/.178	.065/.165	.017/.043	.139/.353	.120/.305	.050/.127	OBsolete	
75653-002LF	75653-005LF	22-26	.070/.178	.065/.165	.017/.043	.139/.353	.120/.305	.050/.127	NOTE 7	
75653-003	75653-006	18-20	.104/.264	.104/.264	.021/.053	.139/.353	.120/.305	.050/.127	OBsolete	
75653-003LF	75653-006LF	18-20	.104/.264	.104/.264	.021/.053	.139/.353	.120/.305	.050/.127	NOTE 7	



SECTION A-A
SCALE 2:1



SECTION B-B
SCALE 2:1



SECTION C-C
SCALE 5:1

NOTES:

1. PLATING: 100 μ "/2.54 μ SnPb MINIMUM PRE-PLATED (OBsolete)
P/N WITH LF SUFFIX: 100 μ "/2.54 μ Sn MINIMUM PRE-PLATED
2. FOR MANUFACTURING PURPOSES ONLY.
3. PART MAY BE USED WITH MINI-LATCH HSG.
4. APPLICABLE SPECIFICATIONS:
A. BUS-12-098: PRODUCT SPECIFICATION
B. TA-211: CRIMP SPECIFICATION
5. PART NUMBERS WITH AN LF SUFFIX MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
6. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES.
7. THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.
8. PACKAGE QUANTITY: 8000 PER REEL

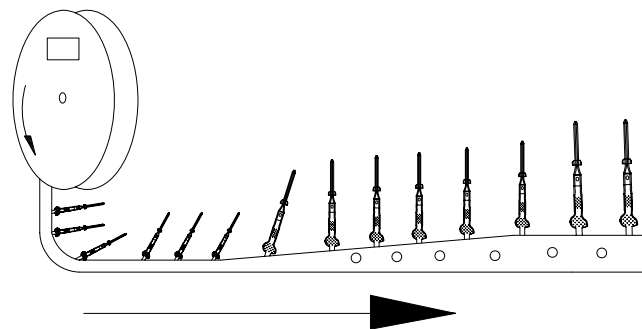
mat'l. code 3/4 HD BRASS CDA NO. 260				surface	tolerance	projection	product family	
ltr	ecn no	dr	date	tolerances unless otherwise specified			title	
K				angles	XX ±01/X±3	INCH/MM	CTW MALE PIN	
					XXX ±.005/XXX±13			
				0° ±2°	XXXX ±.0020/XXX±.051	scale 4/1		
				dr	S.ROYER 1994-11-30			
				engr	T.HANNA 1994-11-30			
				chr	T.HANNA 1994-11-30			
				appd	T.HANNA 1994-11-30			
sheet		revision						
index		sheet						

PRODUCT NUMBER
SEE SHEET 2

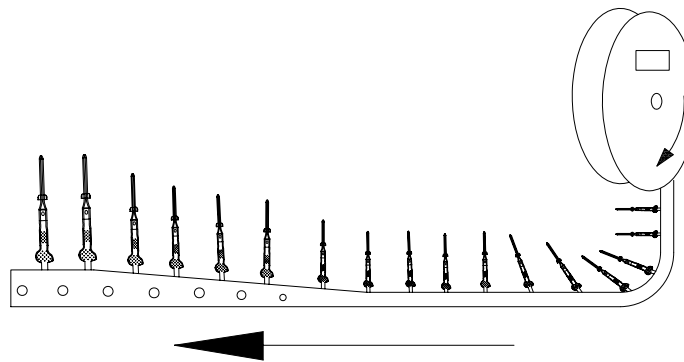
1 | 2

3 |

4



Unreeling Direction
Left to Right Into
Applicator



Unreeling Direction
Right to Left Into
Applicator

mat'l. code 3/4 HD BRASS CDA NO. 260				surface	tolerance	projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified			title
K				angles	XX ±01/XX±3	INCH/MM	
					XXX ±005/XXX±13		
				0° ±2°	XXXX ±0020/XXX±051	scale 1:1	
				dr	H. SUNDY 2004-02-17		
				engr	H. SUNDY 2004-02-17		
				chr	H. SUNDY 2004-02-17		
				appd	H. SUNDY 2004-02-17		
sheet		revision					
index		sheet					

dwg no sheet 3 of 3 size
75653 A4
type CUSTOMER Drawing

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