

Downloaded from Elcodis.com electronic components distributor

-	Copyright FC.	1 2	C	FCIconnect.co	.	(\supset	31	\bigcirc	
PRODUCT NO. AS REELED FOR APPLICATION MACHINES NOTE 5			WIRE AWG WIRE BARREL			INSULATION BARREL			Ŧ]
RIGHT TO	LEFT FEED	LEFT TO RIGHT FEED		A B	С	D E	F	-		
75653	-001	75653-004 —	28-32	.054/1.37 .058/	1.47 .011/0.28	.115/2.92 .105/2	.67 .040/1.02	- OBSOLETE		
75653	-001LF	75653-004LF	28-32	.054/1.37 .058/	1.47 .011/0.28	.115/2.92 .105/2	.67 .040/1.02	NOTE 7		
75653	-002	75653-005 —	22-26	.070/1.78 .065/	1.65 .017/0.43	.139/3.53 .120/3	.05 .050/1.27	- OBSOLETE		
75653	-002LF	75653-005LF	22-26	.070/1.78 .065/	1.65 .017/0.43	.139/3.53 .120/3	.05 .050/1.27	NOTE 7		
75653	-003	75653-006 —	18-20	.104/2.64 .104/2	2.64 .021/0.53	.139/3.53 .120/3	.05 .050/1.27	- OBSOLETE		
75653	-003LF	75653-006LF	18-20	.104/2.64 .104/2	2.64 .021/0.53	.139/3.53 .120/3	.05 .050/1.27	NOTE 7		
λ		$= \bigcup_{i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\$		R. C ±.2 		CONTACT AREA				A
	 FOR MANUF PART MAY APPLICABLE A. BUS- B. TA-2: PART NUME UNION DIR AS DESCRI 6. THIS PROD TO MANUF/ (7) THIS PROD AND HAS N ALL INTERC 	100µ"/2.54µ SnPb MINIMUM P/N WITH LF SUFFIX: 100µ ACTURING PURPOSES ONLY. BE USED WITH MINI-LATCH H SPECIFICATIONS: 12-098: PRODUCT SPECIFIC 11: CRIMP SPECIFICATIN BERS WITH AN LF SUFFIX ME CITVES AND OTHER COUNTR' SED IN GS-22-008. UCT IS NOT INTENDED TO BH CITURING SOLDER PROCESSE! UCT HAS 100% TIN PLATING IOT BEEN TESTED FOR WHIS ONNECT ENVIRONMENTS. JUANTITY: 8000 PER REEL	"/2.54µ Sn Mi ISG. CATION DN ET EUROPEAN (REGULATIONS E EXPOSED S. IN THE INTERF	NIMUM PRE-PLATED		nal'1. code 3/4 HD BRASS CDA NO. 2 K date K date K steel sheet revision	260 view of the second	rervise specified 4 .005/3X+3 4.005/3X+3 4.005/3X+3 4.005/3X+3 4.002/3XX+051 4.002/3XX+051 4.002/3XX+051 4.005/3X+130 1.002/4 1	product family PV TERMINAL title CTW MALE PIN dwg no sheet 2 of 3 size 75653 A4 type CUSTOMER Drowing	4
form: A4mmXLc		1			2	lindex sineen		3	4	
_					•	PD	M: Rev:K	status: <mark>Relea</mark>	Sed Printed: Feb 20, 2010	

Downloaded from $\underline{Elcodis.com}$ electronic components distributor

