

THIS DRAWING IS A CC $\bigoplus \longleftarrow$

2				1			
LOC DIST ADOO			REVISION				
AD VV	P LTR C	REVISED PER	DESCRIPTION		DATE 25FEB2013	dwn K H	apvd R P
	D	REVISED PER			08JUL2019	AP	S Y
L: NTACT AND SUI	EL D ,						
NTACT AND SHI JSING AND CHI				V-O. COLO	R: BL	AC	K
		,					
CT AREA FINIS	h con	IFORMS T	O THE	REQUIREME	NTS		
PRODUCT SPEC	IFICA	TION IC	8 - 2 3 0 3	; BASED O			
RDIA GR-1217-							
III,APPLICAT Onments (cent							
IANT PIN AREA				TIN OVER			
m MIN_NICKEL.							
⊃ I.27µm MIN	NICKE	. L .					
or marked wit rd in approxi				ie code, <i>P</i>	AND		
ON APPLIES TO) CEN	IERLINE	OF THF	RU HOLE.			
AND BASIC DIM	1ENSI(ONS EST,	ABLISHE	ED BY CUST	OMER		
TAREA LUBRIC CANT. TECHNI						SHF	
MBER 1995.			L. 011		,	JUL	I
CE APPLICATIO			13202 [COR RECOM		Γ	
THRU HOLE DI						D	
UNDS IN ODD M DUNDS IN EVEN						W	Δ
MMONED.			\sim			∠ v v	1 \
							_ ·
_OGO OR OTHER	i e C	WNED LC	GOS IN	APPROXIA	MAIE	AR	ΕA

		9343	48-1			
		PART N	UMBER			
CONTROLLED DOCUMENT. S.J.MAGARO CHK I 6AUG200 W. DAVIS	TE Connectivity					
TOLERANCES UNLESS OTHERWISE SPECIFIED: OPLC ±- 1 PLC 2 PLC 3 PLC 4- APVD 1 PLC 2 PLC 4- - 3 PLC 4- APPLICATION SPEC	7 NAME RIGHT ANGLE HEADE DOUBLE WALL, 5 PAIF Z-PACK Tir	R, I6 COLUN				
4 PLC ±- ANGLES ±- FINISH - - WEIGHT -	$ \begin{array}{c c} size & cage code \\ \hline A & 1 & 0 & 0 & 7 & 7 \\ \hline 9 & \hline C & -1 & 9 & 3 & 4 & 3 & 4 \\ \hline \end{array} $		RESTRICTED T			
- ZZ CUSTOMER DRAWING	SCALE 6	SHEET OF	I REV D			

В

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1934348-1