





FOR A SPECIFIC PN A RESISTANCE VALUE AND TOLERANCE, PLEASE REFER TO DMF.

MAX MAX

RoHS Compliant

		LOC	DIST			REVISIONS			
		E	В	P	LTR	DESCRIPTION	DATE	DWN	APVD
					P	REVISED PER ECO-11-005150	21MAR11		HMR
				I	1				
CGS, PN, Y	VALUE 22 & DATE CODE	2 HOLE Ø 2.4	S						
IULERANCE	. & DATE CODE			<u></u>					
)					
					_				
_	•		+			0.15			
						15,9±0.15			
T					_				
Y									
Ť	-			_		¥			
1.9 MIN									
Ι	14	3 ±0.	.15						
- 2.2									
						MAX AND			
	-	21	1 MAX			►			
-		36.	5 MAX						
			DWN			19SEPT06			
IIS DRAWING	IS A CONTROLLED DO	CUMENI.	<u>RBL</u> снк			19SEPT06 ТЕ ТЕ	Connectivity		
DIMENSIONS	S: TOLERANCES OTHERWISE SI	UNLESS PECIFIED:	J CA APVD J CA			19SEPTO6 NAME			
mm	0 PLC ± 0.5 1 PLC ± 0.2	5 2	PRODUCT	SPEC		THS15 METAL CL	ad kesisiok		
÷.	2 PLC ± 0.1 3 PLC ± -	- 1	APPLICAT	FION S	SPEC				0755
ERIAL	4 PLC ± - ANGLES FINISH	± 5°	WEIGHT			SIZE CAGE CODE DRAWING NO		RESTRI	CTED TO
_	-					A300779 C-1879074	SHEET	RE	.V _
			LODI(JNE	K UH	AWING NT	S 1 OF	1	Ρ

1470-19 (3/11)

D

С

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: THS1515RJ