

1471-9 (3/11)

2										
	LOC	DIST			REVISIONS					
	СМ	00	P	LTR	DESCRIPTION	DATE	DWN	APVD		
		•		Т	REVISED PER ECR-12-013323	09AUG12	КН	ТМ		
				Τ1	REVISED PER ECR-14-001607	11FEB14	AV	GK		

PLATED WITH 0.00076[.000030] GOLD OVER 0.00127[.000050] MIN THK NICKEL UNDERPLATE.

GOLD OVER NICKEL ON ENTIRE STAMPING; 0.00076[.000030] GOLD MINIMUM AT OINT OF MEASUREMENT IN CONTACT AREA, GOLD FLASH MINIMUM IN WIRE BARREL.

3 DIMENSIONS IN BRACKETS ARE IN INCHES.

4 WIRE RANGE: 20-14 AWG INSULATION RANGE : 3.30-5.08 [.130-.200] DIA.

R-0.13 .005] MAX detail C SCALE 20:1

	GOLD /	2	0.30	[.012]	BRA	SS	3	50552-	7
	GOLD /	2	0.30	.012]	PH	ΒZ	3	50552-	6
	TIN	TIN		0.30 [.012]			350552-3		
	GOLD /	1	0.30	[.012]	BRA	SS	3	50552-	2
	TIN	TIN		[.012]	BRA	SS	350552-1		
FINISH				MATERI	TERIAL		PART NO		
THIS DRAWING IS A C	ONTROLLED DOCUMENT.	К. СНК	WHITAKER 12N0	V2004 V2004	4	<b>C</b> TE	T	E Connectiv	ity
DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:           0         PLC         ±           1         PLC         ±           2         PLC         ±         0.13           3         PLC         ±         -	± - PRODUCT SPEC ± -			NAME PIN, (LOOSE PIECE), UNIVERSAL MATE-N-LOK <sup>TM</sup>				
MATERIAL	$\begin{array}{ccc} 4 & PLC & \pm & -\\ ANGLES & \pm & 0.30'\\ \hline FINISH \end{array}$	WEIGHT		size	cage code	drawing no $C = 35($	)552		RESTRICTED TO
_	-	CUS	TOMER DRAWIN	/ \∠_] NG	00//0		scale 5:1	SHEET 1 OF	1 REV T 1

D

С

350552

В

А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 350552-1