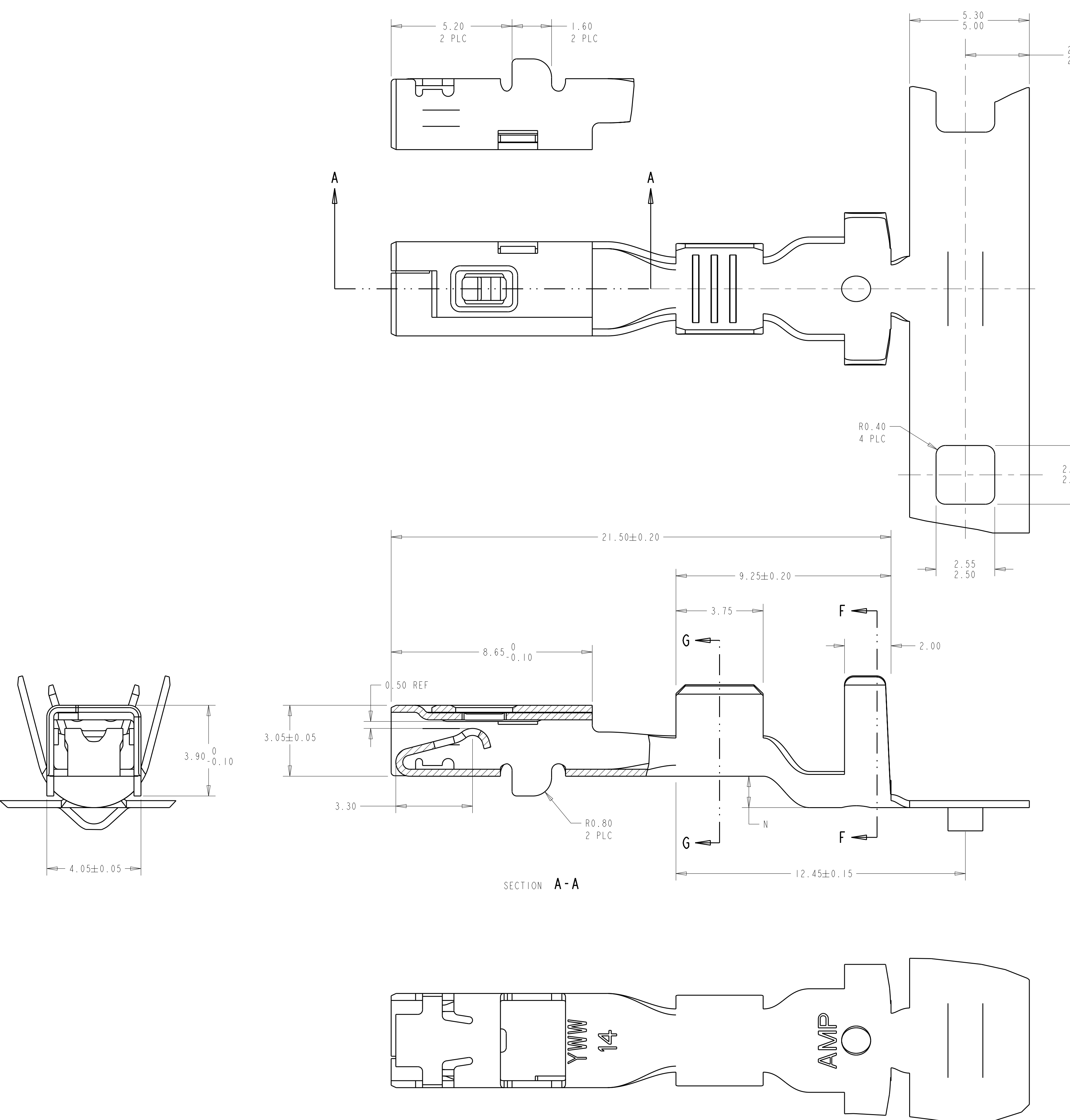


LOC	DIS	REVISIONS					
GE	00	P	LTR	DESCRIPTION	DATE	DNW	APVO
		E1		REVISED PER ECO-II-005030	26APR2011	RK	HMR



	1326032-6 REELED FOR AMP APPLICATORS										12 AWG	I-1326032-2
	1326032-5 REELED FOR AMP APPLICATORS										14 AWG	I-1326032-1
	1326032-4 REELED FOR AMP APPLICATORS										16 AWG	I-1326032-0
	1326032-3 REELED FOR AMP APPLICATORS										18 AWG	I-1326032-9
	1326032-2 REELED FOR AMP APPLICATORS										20 AWG	I-1326032-8
	1326032-1 REELED FOR AMP APPLICATORS										22 AWG	I-1326032-7
	1.35	6.8	4.30	6.09	4.7	2.70	5.25	12 AWG	I-1326032-6			
	1.35	6.5	4.30	5.62	3.9	1.70	3.88	14 AWG	I-1326032-5			
	1.10	5.6	3.80	4.54	3.9	1.70	3.88	16 AWG	I-1326032-4			
	1.10	5.6	3.80	4.54	3.3	1.30	2.76	18 AWG	I-1326032-3			
	0.90	5.0	3.40	4.11	3.3	1.30	2.76	20 AWG	I-1326032-2			
	0.90	5.0	3.40	4.11	2.5	0.90	2.11	22 AWG	I-1326032-1			
REELING										E	WIRE SIZE	PART NO.
N L ØK J H ØF												
THIS DRAWING IS A CONTROLLED DOCUMENT.										D STRAUSSER	28APR99	
CHG D BROWN										D BROWN	28APR99	
APVO										NAME		
PRODUCT SPEC										TE Connectivity		
SAE JUSCAR-2 8/97												
APPLICATION SPEC												
114-13013												
WEIGHT												
A 1 00779 C=1326032												
CUSTOMER DRAWING												
SCALE 10:1 SHEET 1 OF 1 REV E												

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[1326032-9](#) [1326032-9 \(Mouser Reel\)](#)