					a second se	Andreas and a second			
KTH-2001	MS MAX	ATING	S PRIOR TO PL	ALL DIMENSION	4 10	TOLERANCES M	UM OF THEIR	HALF THE S	T. I. R. C
KINGS ELECTRONICS 40 MARBLEDALE ROAD TUCKAHOE, N. Y. 10707	005 MAX	HARP EDGES	IRRS, BREAK S	E SPECIFIED:	NISI 3	UNLESS C	DIVIDED STORE STATES ST	NCES: FRAC	1. TOLERA 3 PLACE
APPR DATE			080	.400			N W		.069
ATT THE ATT	F-:	H		1-25	1	F	G	·B	A
ADTED NTD		HIL	WEB WIDTH	DIE WIDTH		S FLATS)	SIZES (ACROSS	HEX SI	•
MATL			OXIDE	BLACK	1	OY STEELS	: ALL	MATERIAL	2.
SPRC	u l			41, 142, 223 € 1.	D Q	20-55,0	N/M	N 202	~
FINISH	. 71		9					S	NOTE
3		•		•		/			
2077	7	•			•	77		•	•
	Ŧ	•				4			
			:		F	/.			
			•				\succ	ଚ	
	•					$\frac{1}{2}$	• /		•
				TH 20		$\xrightarrow{\mathcal{P}}$	7		
				201		2		•	
	1			2	X	4		•	
	:			Z		<	,		
							$\overline{\mathbf{A}}$		
							1		
								•	
			У	÷			•		
				/				•	
				5	1				
	1 4 a and a manufacture							•	
VOV 85	T	8				-		•	
12 2	1		4						
CHANGES	351	•				:			
REVISIONS		•	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						

MAY 2007 THIS DRAWING BECAME THE PROPERTY OF PROPERTY OF WINCHESTER ELECTRONICS CORPORATION, WALLINGFORD, CT 06492

Mouser Electronics

Authorized Distributor

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

Winchester Interconnect: KTH-2001