Δ DRAWING MADE IN THIRD ANGLE PROJECTION 3

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION

C COPYRIGHT

 \triangle CHECK CABLE RANGE FOR SATISFACTORY PERFORMANCE ON SPECIFIC CABLE TO BE USED.

.

TABULATION					
PART NO.	COLDR	DIM: A" REF	DIM."B"REF	APPROX CABLE DIA 🔨	
229910-1	BLACK	.375	.100	.350425	
1-229910-1	BLACK	.470	.195	.425500	
229910-4	GRAY	.375	.100	.350425	
1-229910-4	GRAY	.470	.195	.425500	
2-229910-1	BLACK	.375	.050	.325370	
2-229910-4	GRAY	.375	.050	.325370	
3-229910-1	BLACK	.375	.015	.300	
3-229910-4	GRAY	.375	.015	. 300	
4-2299/0-1	BLACK	. 535	.260	.550	

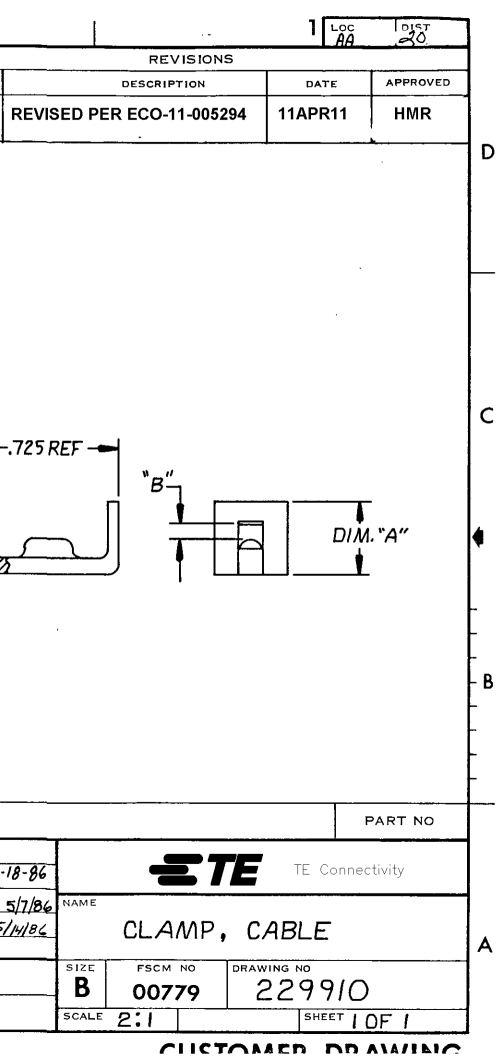
🗕 .725 REF –

·····		
UNLESS OTHERWISE SPECIFIED DIMENSIONS	CONTRACT NO	
ARE IN INCHES.	Joel H. Work 4-18-86	
ANGLES ±	CHK Stephen Dos 5/7/86	NA
MATERIAL	APPO, Francel 5/14/86	
THERMOPLASTIC	APPD	
	DSGN APPD	SI
FINISH		F
	OTHER APPD	
		sc/

2

P F ZONE LTR

S1



Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-229910-1</u>