	4		3			2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICA						
	C COPYRIGHT - By -	ALL RIGHTS RE	SERVED.			P	LTR	
							N1 REV	SED PER ECO-
_							N2 REV	ISED PER ECO-
D							1 1	
	-	INSULA	ATION					
		BODY —				1 US	E FOR A	N UNSTRI
С						2 WIF	re insul	., ø1.219-
			17 001					
	_		13.081 [.515]					
			MAX					
В								
	-							
				1		DWB		205
		CORPORATED	MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWING IS A C	CONTROLLED DOCUMENT.	DWN LOLMED	14FEI)A 14FEI	
	FOR ADDITIONAL	SERVICE SYSTEM	 105°C [221°F]	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	M ELLIS		395 395 NAME
Í	PRODUCT INFORMATION OR	PRODUCT INFORMATION CENTER		mm [INCHES]	_	T MICHIE	ELUTTI	
А	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	1-800-522-6752	-		$1 \text{ PLC} \pm -$	_		
	FOR APPLICATION	TOOLING ASSISTANCE CENTER		$\psi =$	3 PLC ± 0.127[.005] 4 PLC ± -	APPLICATION S	SPEC	SIZE CAGE
	TOOLING INFORMATION	1-800-722-1111	CIRCULAR MIL AREA:		FINISH	WEIGHT		-A3007
	FOR ORDER ENTRY	1-800-526-5142		BODY, CU PER ASTM B152 INSUL, NYLON, COLOR, TRANSPARENT	BODY, TIN PLATE PER ASTM B545	CUSTOME	R DRAWING	
	1470–19 (1/15)	1	1		1	1		

1								
REVISIONS								
DESCRIPTION	DATE	DWN						
0-11-004917 0-17-006294	11MAR11							
0-17-006294	100CT2017	RS	DR	D				
RIPPED (SINGLE) WIRE	END ON	NLY.						
9-1.905[ø.048075]								
				С				
				B				
				D				
1000 LOOSE PIEC	E 32	448	4					
QTY PACKAGE TY	PE PA	RT I	10					
ETE TE Conne	ectivity							
SPARE WIRE CAP, TRAN .048075 INSULAT				А				
AGE CODE DRAWING NO								
0779 C=324484	ET .	REV	-					
8:1	1 OF 1		N2					

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 324484