	4	3			2		
D	THIS DRAWING IS UNPUBLISHED. C COPYRIGHT - By - ALL RIGHTS RESERVED. INSULATION	- BODY	<pre></pre>	8 03]	P LTR J2 J2 J2 J2 J2 J2 J2 J2 J2 J2 VIRE INS COL APPLIES CENTER	APPROX SULATION MATERIAL SLEEVE :	AS DIA TH : TII & S – N ELLC DGE HO
В		MIN 				4000	T
A	CUSTOMER SERVICE SYSTEMS FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS PRODUCT INFORMATION CENTER 1-800-522-6752 1-800-522-6752 FOR APPLICATION TOOLING ASSISTANCE CENTER TOOLING INFORMATION 1-800-722-1111 FOR ORDER ENTRY 1-800-526-5142 1470-19 (1/15) 1/15)	MAX RECOMMENDED OPERATING TEMPERATURE: 105°C[221°F] MAX VOLTAGE RATING: 300 V MAX CIRCULAR MIL AREA: 0.10-0.41mm ² [202-810] STRANDED S A CONTROLLED DOCUMENT FOR TED. IT IS SUBJECT TO CHANGE ROLLING ENGINEERING ORGANIZATION NTACTED FOR THE LATEST REVISION.	THIS DRAWING IS A DIMENSIONS: mm [INCHES] MATERIAL	CONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 4 PLC $\pm -$ ANGLES $\pm -$ FINISH	DWN JR RUTH CHK T MICHIELUTTI APVD T MICHIELUTTI PRODUCT SPEC ——— APPLICATION SPEC ——— WEIGHT CUSTOMER DRA		CAGE

	1						
REVISIONS							
DESCRIPTION		DATE	DWN	APVD			
0-16-009171		20JUN2016	NK	DR			
					D		
S SHOWN.							
A : 1.27-2.08[.0	0500)82]					
HK: 0.46±0.05[.	018±.(002]					
IN 0.00254[.000	0100]	MIN EXT	T TH	К			
SLEEVE- CU PE Nylon Per Ast .ow.							
OF METAL WIRE BARREL TO THE OLE.							
-3, CLASS 2.							
323913 ON	2.	-323913	3—1		В		
TAPE REELED) — 1				
LOOSE PIECE		323913)				
PACKAGE TYPE		PART N	О.				
ETE TE Connectivity							
TERMINAL, RING TONGUE, PIDG, WIRE SIZE: 26–22 AWG							
ige code drawing no 0779 C= 323913			RESTRIC	TED TO			
SCALE	4:1 SHE	ET 1 OF 1	REV	′J2			

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-323913-1