	4			3			2				1
THIS	S DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLI		-,					REVISIO	ONS	
	COPYRIGHT 2020 TE Connectivity Ltd.	ALL RIGHTS R	ESERVED.					P LTR	DESCRIP	TION	DATE DWN APVD
								2 INITIAL CU	STOMER DRAWING		20JAN2020 AFK LS
D	FLAT WI	TENED DTH						SPOOL			
				┌── ₩							
С				d		EXPANDED T PRODUCT	TUBING				SPOOL I.D. 101 (4.0)
	Product Size	2.4	3.2	4,8	6.4	9.5	12	18	25	38	
1	TERUNALI SIZE I	· · ·			6,4	9,5					4
	"D" Minimum Supplied I.D.	2,4 (.094)	3.2 (.126)	4,8 (,189)	(,252)	(,374)	12.7 (.500)	19.1 (.752)	25,4 (1,00)	38.1 (1.50)	
В	"D" Minimum										
В	"D" Minimum Supplied I.D. "d" Maximum	(.094) 0.8	(.126)	(.189)	(,252)	(.374) 3.2	(.500) 4.2	(.752)6.4	(1,00) 8,5	(1.50)	
B	"D" Minimum Supplied I.D. "d" Maximum Recovered I.D. "w" Recovered Wall Thickness	(.094) 0.8 (.031) 0.51	(.126) 1.1 (.043) 0.51	(.189) 1.6 (.063) 0.58	(.252) 2.1 (.083) 0.58	(.374) 3.2 (.126) 0.61	(.500) 4.2 (.165) 0.61	(.752) 6.4 (.252) 0.61	(1.00) 8.5 (.335) 0.64	(1.50) 19.1 (.752) 0.64	
B	"D" Minimum Supplied I.D. "d" Maximum Recovered I.D. "w" Recovered Wall Thickness ±0.08 (.003) Minimum Sleeve Flattened Width	(.094) 0.8 (.031) 0.51 (.020) 4.30 (.169)	(.126) 1.1 (.043) 0.51 (.020) 5.82 (.229)	(.189) 1.6 (.063) 0.58 (.023) 8.00 (.315)	(.252) 2.1 (.083) 0.58 (.023) 10.65 (.419)	(.374) 3.2 (.126) 0.61 (.024) 15.5 (.610)	(.500) 4.2 (.165) 0.61 (.024) 20.4 (.803)	(.752) 6.4 (.252) 0.61 (.024) 30.5 (1.201) -	<pre>(1.00) 8.5 (.335) 0.64 (.025) 40.4 (1.591)</pre>	<pre>(1.50) 19.1 (.752) 0.64 (.025) 60.3 (2.374)</pre>	nnectivity
A	"D" Minimum Supplied I.D. "d" Maximum Recovered I.D. "w" Recovered Wall Thickness ±0.08 (.003) Minimum Sleeve Flattened Width	(.094) 0.8 (.031) 0.51 (.020) 4.30 (.169)	(.126) 1.1 (.043) 0.51 (.020) 5.82 (.229)	(.189) 1.6 (.063) 0.58 (.023) 8.00 (.315)	(.252) 2.1 (.083) 0.58 (.023) 10.65 (.419) THIS DRAWING IS	(.374) 3.2 (.126) 0.61 (.024) 15.5 (.610) A CONTROLLED DO TOLERANCES 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	(.500) 4.2 (.165) 0.61 (.024) 20.4 (.803) 00CUMENT. 20.4 (.803) 00CUMENT. AFK CHK - SUNLESS SPECIFIED: - - - - RW APPLICAT	(,752) 6,4 (,252) 0,61 (,024) 30,5 (1,201) - 20JAN2020 N SPEC (-2519 ION SPEC	(1.00) 8.5 (.335) 0.64 (.025) 40.4 (1.591) AME	(1.50) 19.1 (.752) 0.64 (.025) 60.3 (2.374) TE Con D-CT D-CT DUTSIDE PRINTER -	nnectivity
	"D" Minimum Supplied I.D. "d" Maximum Recovered I.D. "w" Recovered Wall Thickness ±0.08 (.003) Minimum Sleeve Flattened Width	(.094) 0.8 (.031) 0.51 (.020) 4.30 (.169)	(.126) 1.1 (.043) 0.51 (.020) 5.82 (.229)	(.189) 1.6 (.063) 0.58 (.023) 8.00 (.315)	(,252) 2,1 (,083) 0,58 (,023) 10,65 (,419) THIS DRAWING IS DIMENSIONS: mm	(.374) 3.2 (.126) 0.61 (.024) 15.5 (.610) A CONTROLLED DO TOLERANCES O PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± -	(.500) 4.2 (.165) 0.61 (.024) 20.4 (.803) 00CUMENT. SUNLESS SPECIFIED: - - - - - + - - - - - - - - - - - - -	(,752) 6,4 (,252) 0,61 (,024) 30,5 (1,201) 09JAN2020 - 20JAN2020 N SPEC (-2519 ION SPEC	(1.00) 8.5 (.335) 0.64 (.025) 40.4 (1.591) AME CAGE CODE DR	(1.50) 19.1 (.752) 0.64 (.025) 60.3 (2.374) TE TE Col D-CT DUTSIDE PRINTER – AWING NO	nnectivity SPOOL
	"D" Minimum Supplied I.D. "d" Maximum Recovered I.D. "w" Recovered Wall Thickness ±0.08 (.003) Minimum Sleeve Flattened Width	(.094) 0.8 (.031) 0.51 (.020) 4.30 (.169)	(.126) 1.1 (.043) 0.51 (.020) 5.82 (.229)	(.189) 1.6 (.063) 0.58 (.023) 8.00 (.315)	(.252) 2.1 (.083) 0.58 (.023) 10.65 (.419) THIS DRAWING IS DIMENSIONS:	(.374) 3.2 (.126) 0.61 (.024) 15.5 (.610) A CONTROLLED D TOLERANCES 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES FINISH	(,500) 4,2 (,165) 0,61 (,024) 20,4 (,803) ООСИМЕΝТ. 20,4 (,803) ООСИМЕΝТ. 20,4 (,803) ООСИМЕΝТ. 20,4 (,803) ООСИМЕΝТ. 20,4 (,803) ООСИМЕΝТ. 20,4 (,803) ООСИМЕНТ. 20,4 (,803) (,804) ((,752) 6,4 (,252) 0,61 (,024) 30,5 (1,201) 09JAN2020 - 20JAN2020 N SPEC (-2519 ION SPEC	(1.00) 8.5 (.335) 0.64 (.025) 40.4 (1.591) AME CAGE CODE DR	(1.50) 19.1 (.752) 0.64 (.025) 60.3 (2.374) TE Col D−CT D0014	nnectivity SPOOL

THIS DRAWING IS A	CONTROLLED DOCUMENT.	dwn 09jan2020 AFK		
		СНК —		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 20JAN2020	NAME	
mm	official of contest.	LS		
\bigcirc	$ \begin{array}{c ccc} 0 & PLC & \pm - \\ 1 & PLC & \pm - \\ 2 & PLC & \pm - \\ 3 & PLC & \pm - \\ 4 & PLC & \pm - \end{array} $	PRODUCT SPEC RW-2519 APPLICATION SPEC	SIZE	СА
	ANGLES ± -			
	FINISH	weight VARIOUS	A3	0
CROSSLINKED POLYOLEFIN	_	CUSTOMER DRAWING		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: EL8086-000