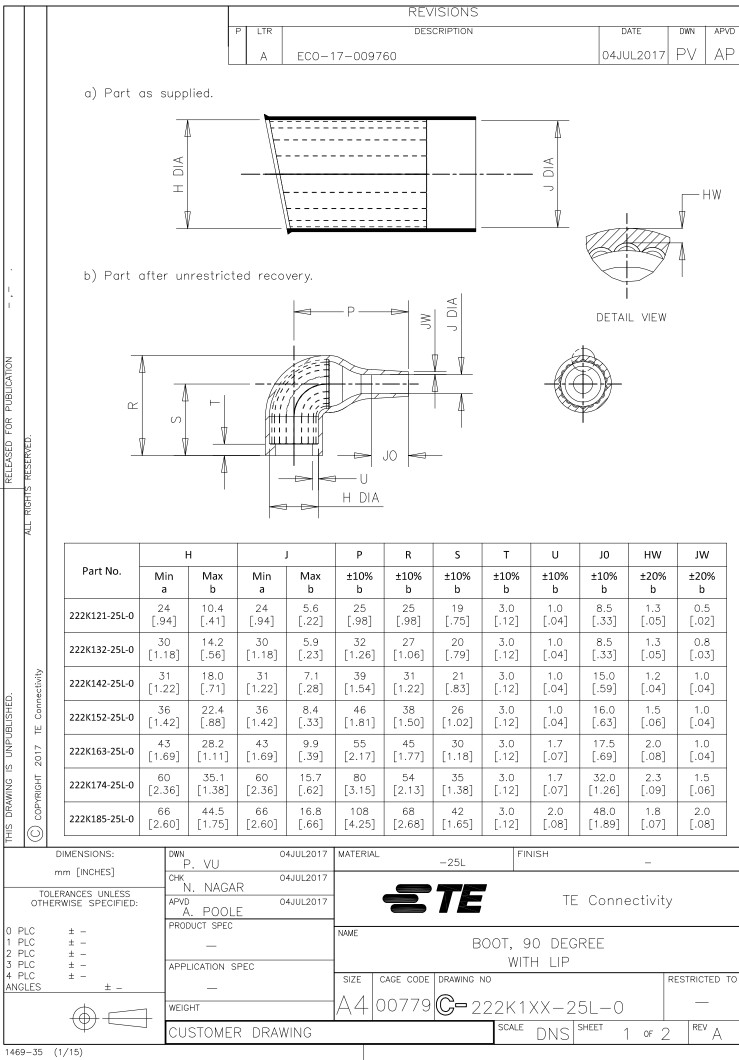
THIS DRAWING IS A CONTROLLED DOCUMENT.



THIS DRAWING IS A CONTROLLED DOCUMENT.

						REVISIONS	HIS DRAWING IS /			•		
			P LTR DESCRIPTION						DATE	DWN	APVD	
				- SFF S	HEET 1				_	_	_	
·		Materic	TIBILITY CHA I Dash No. -25L	ART Mater LIGHT FLL	HEET 1 rial Descrip WEIGHT POLY	MER, T	SPEC No. RW-3040	,	_ 3 Slash 1 /225 	No.	_	
NO		Base part number										
3LICATI	Material dash number (See Compatability Chart)											
R PUB												
ED FOF												
Adhesive slash number (If required see Compatability Chart)												
THIS DRAWING IS UNPUBLISHED.	© COPYRIGHT 2017 TE Connectivity	NOTES 1. As supplied dimensions are for parts without adhesive, when an adhesive layer is added entry diameters will reduce by 1.5mm Max. 2. Parts will have a bump or depression on the inner surface at the material injection p 3. Dimensions appearing in table are as follows – a – As supplied b – After unrestricted Recovery										
		mm [INCHES]	P. VU CHK	04JUL2017		-25L			_			
	TC OTH	ERANCES UNLESS ERWISE SPECIFIED:	N. NAGAR Apvd A. POOLE	04JUL2017		e te	27 27 27	TE Cor	Connectivity			
	PLC PLC	± -	PRODUCT SPEC		NAME	г						
2 3	PLC PLC	± - ± - ± -			-	BOOT, 90 DEGREE WITH LIP						
4	PLC GLES	± - ± -				CODE DRAWING				RESTRIC	TED TO	
			WEIGHT		A4007	79 C- 2	222K1XX		0		_	
		Ψ	CUSTOMER [RAWING	· · ·	·		NS ^{sheet}	2 OF 2	2 RE	×А	
146	9-35	(1/15)										

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 222K152-25L-0