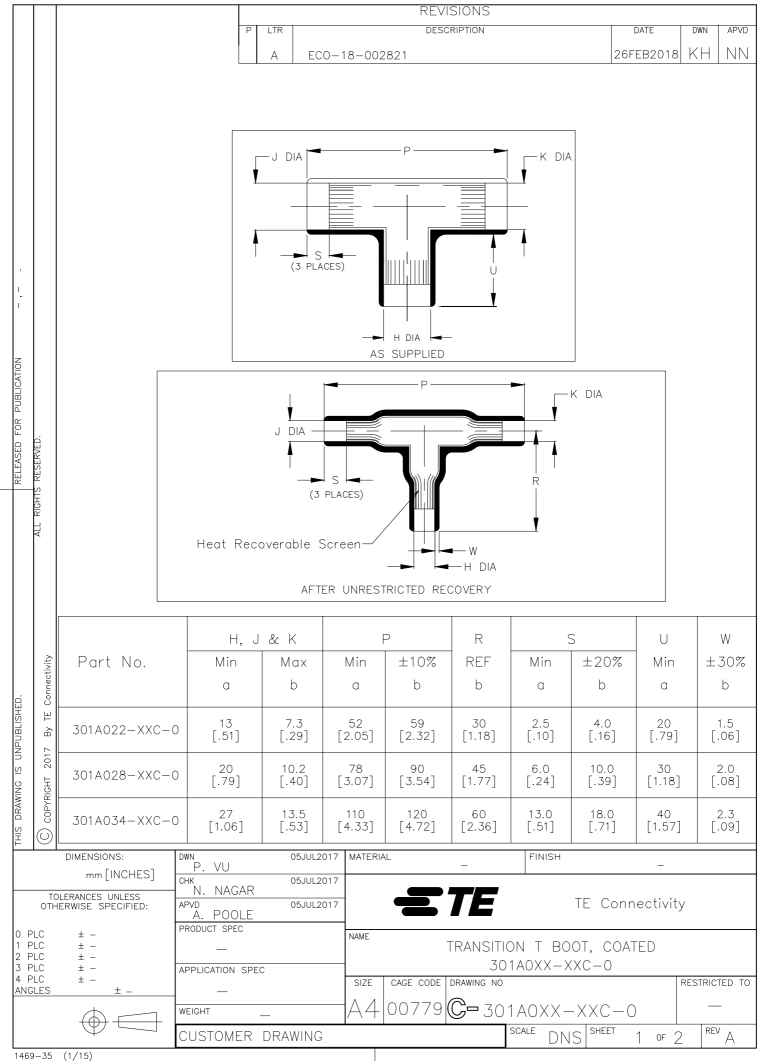
THIS DRAWING IS A CONTROLLED DOCUMENT.



	r						LLED DOCUMEN		
							DATE	DWAL	
		Pl	TR		SCRIPTION		DATE	DWN	APVD
			– SEE S	SHEET 1			_	_	-
ALL RIGHTS RESERVED.	COMPATIBILITY CHART   Material Dash Number Material   -25C ELASTO   ORDERING INFORMATION   301A0**-*C/**-0   Adhesive   Material   Base Point   NOTES			e Slash Number Dash Number (see compatibility			).		
ALL RIGHTS RE	1. For meth		—Base Po	art Number				No.)	
C COPYRIGHT 2017 By TE Connectivity	1. For meth		—Base Po	art Number				No.)	
COPYRIGHT 2017 By TE Connectivity	1. For meth section 2	2.2. Dwn	—Base Po	art Number				No.)	
C COPYRICHT 2017 By TE Connectivity	1. For meth section 2 DIMENSIONS: mm [INCHES]	2.2. Dwn Р. VU снк	—Base Po	art Number   diameter, see	appropriate	e RW specificatio		No.)	
C COPYRIGHT 2017 By TE Connectivity	1. For meth section 2	2.2. DWN P. VU CHK N. NAGAR APVD	—Base Po	art Number   diameter, see		RW specificatio			
C COPYRIGHT 2017 By TE Connectivity	1. For meth section 2 DIMENSIONS: mm [INCHES] DLERANCES UNLESS HERWISE SPECIFIED:	2.2. Dwn P. VU Chk N. NAGAR	Base Pa g recovered 05JUL2017 05JUL2017	art Number I diameter, see	appropriate	RW specificatio	on (SPEC		
거 고 고 고 CopyRight 2017 By TE Connectivity	1. For meth section 2 DIMENSIONS: mm [INCHES] DERANCES UNLESS HERWISE SPECIFIED: ± - ± -	2.2. DWN P. VU CHK N. NAGAR APVD A. POOLE	Base Pa g recovered 05JUL2017 05JUL2017	art Number   diameter, see	appropriate	RW specificatio	on (SPEC		
CCCPYRICHT 2017 By TE Connectivity	1. For meth section 2 DIMENSIONS: mm[INCHES] DIERANCES UNLESS HERWISE SPECIFIED: ± -	2.2. DWN P. VU CHK N. NAGAR APVD A. POOLE	Base Pa g recovered 05JUL2017 05JUL2017	art Number I diameter, see	appropriate	RW specificatio	on (SPEC 		
つうううう つうううう G copyRicHT 2017 By TE Connectivity	1. For meth section 2 DIMENSIONS: mm [INCHES] DIERANCES UNLESS HERWISE SPECIFIED: == ± - ± - ± - ± - ± - ± - ± - ± - ± - ± -	2.2. DWN P. VU CHK N. NAGAR APVD A. POOLE PRODUCT SPEC 	Base Pa g recovered 05JUL2017 05JUL2017	art Number I diameter, see	appropriate	FINISH FINISH TE C	on (SPEC 		CTED TO
건 건 건 건 건 건 건 건 건 건 건 건 건 건 건 건 건 건 건	1. For meth section 2 DIMENSIONS: mm [INCHES] DIERANCES UNLESS HERWISE SPECIFIED: ± - ± - ± - ± - ± - ± - ± - ± -	2.2. DWN P. VU CHK N. NAGAR APVD A. POOLE PRODUCT SPEC  APPLICATION SPEC 	Base Pa g recovered 05JUL2017 05JUL2017	MATERIAL NAME	appropriate	FINISH FINISH TE C DN T BOOT, C 1AOXX-XXC-C	on (SPEC 	ity	CTED TO
C COPYRIGHT 2017 By TE Connectivity	1. For meth section 2 DIMENSIONS: mm [INCHES] DIERANCES UNLESS HERWISE SPECIFIED: == ± - ± - ± - ± - ± - ± - ± - ± - ± - ± -	2.2. DWN P. VU CHK N. NAGAR APVD A. POOLE PRODUCT SPEC 	Base Po g recovered 05JUL2017 05JUL2017 05JUL2017	MATERIAL NAME	appropriate TRANSITIO 307 E DRAWING NO 9 C 30 7	FINISH FINISH TE C	on (SPEC 	ity RESTRIC	_

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: EK7334-000