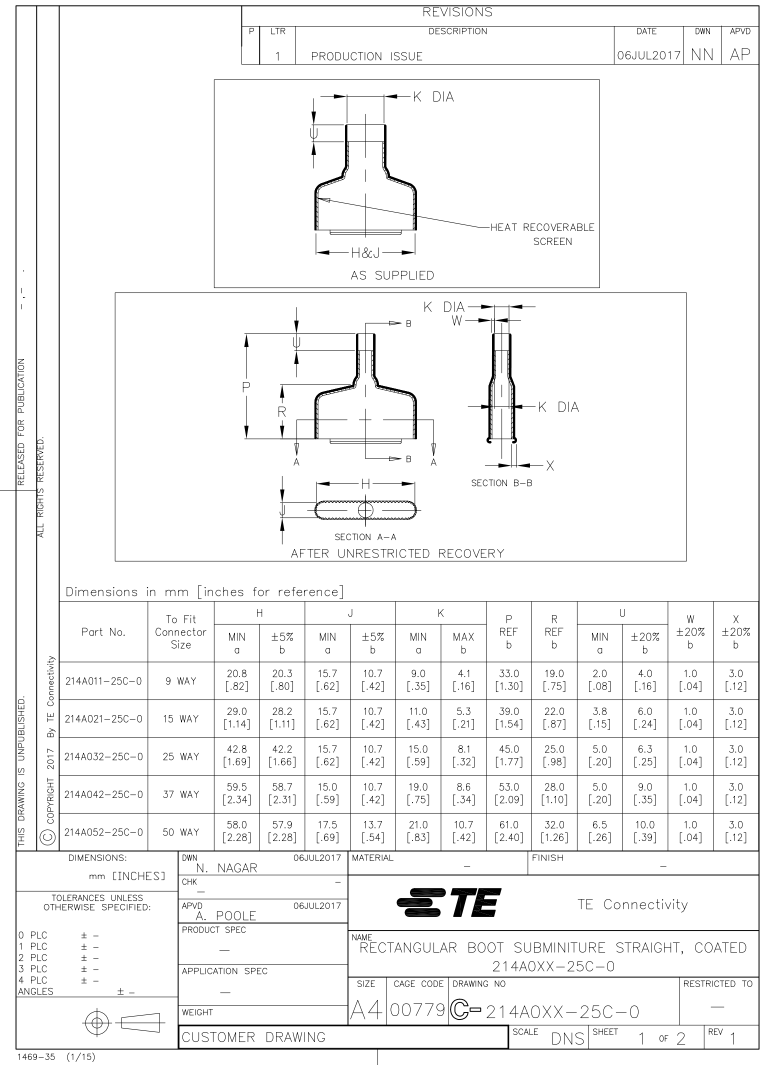
THIS DRAWING IS A CONTROLLED DOCUMENT.



					THIS DRAWING IS	A CONTROLLED DO	JCUMENT.		
		PI	LTR	REVISIO			ATE	DWN	APVD
					ION			DWN	AFVD
			_ SEE S	SHEET 1					
	Compatie		ART						
	Material E			rial Description	SPEC No.	Coating SI	lash No		
				R/SILVER COMPOSITE	RW-3047	/86, /		J.	
	-2.		LLASTOML	NY SIEVEN COMI OSITE	1(1)-3047	/00, /	200		
	ORDERI	NG INFOR	MATION						
	<u>214A0**</u> - <u>2</u>	<u>25C/**</u> -0							
RESERVED.	4	4 4							
Π									
KES									
1 1			— Adhes	ive Slash Numbe	r				
RIGHTS				ive Slash Numbe al Dash Number		atibility cho	art)		
			— Materi			atibility cho	art)		
RIGHTS			— Materi	al Dash Number		atibility cho	art)		
RIGHTS			— Materi	al Dash Number		atibility cho	art)		
RIGHTS			— Materi	al Dash Number		atibility cho	art)		
RIGHTS	NOTES		— Materi — Base I	al Dash Number Part Number	(see compo				
RIGHTS	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
ALL RIGHTS	1. As sup		— Materi — Base I	al Dash Number Part Number parts without adhe	(see compo			dded	
ALL RIGHTS	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
ALL RIGHTS Connectivity	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
ALL RIGHTS	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
By TE Connectivity	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
2017 By TE Connectivity	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
2017 By TE Connectivity	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
2017 By TE Connectivity	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
COPYRIGHT 2017 By TE Connectivity	1. As sup		— Materi — Base I sions are for	al Dash Number Part Number parts without adhe	(see compo			dded	
2017 By TE Connectivity	1. As sup	liameters w	— Materi — Base I sions are for	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compo	adhesive laye		dded	
COPYRIGHT 2017 By TE Connectivity	1. As sup entry c DIMENSIONS: DW	/N N. NAGAR	— Materi — Base I sions are for Il reduce by	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compo	adhesive laye		lded	
C COPYRIGHT 2017 By TE Connectivity	1. As sup entry c DIMENSIONS: DW mm [INCHES] CF	^{/N} N. NAGAR	— Materi — Base I sions are for Il reduce by 06JUL2017 –	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compo	adhesive laye	er is ac		
C COPYRIGHT 2017 By TE Connectivity	1. As sup entry c DIMENSIONS: DW mm [INCHES] CH ILERANCES UNLESS ERWISE SPECIFIED: AF	NNN NAGAR	— Materi — Base I sions are for Il reduce by 06JUL2017	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compo	adhesive laye	er is ac		
기 전 고 전 프 코 전	1. As sup entry c DIMENSIONS: DW mm [INCHES] CF DILERANCES UNLESS ERWISE SPECIFIED: AF ± - PF	^{IN} N. NAGAR IK PVD	— Materi — Base I sions are for Il reduce by 06JUL2017 –	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compa sive, when an FINISH	adhesive laye	er is ac	/	
정정정 2.2.7 By TE Connectivity ALL RIGHTS 표정	1. As sup entry c DIMENSIONS: DW mm [INCHES] CF DILERANCES UNLESS AF ERWISE SPECIFIED: AF ± - - ± - - ± - - ± - - ± - - ± - -	N. NAGAR N. NAGAR K - ZVD A. POOLE RODUCT SPEC -	— Materi — Base I sions are for Il reduce by 06JUL2017 — 06JUL2017	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compa sive, when an FINISH	adhesive laye TE Conne	er is ac	/	ATED
정정정정정 의 전 · · · · · · · · · · · · · · · · · ·	1. As sup entry c DIMENSIONS: DM mm [INCHES] CF DLERANCES UNLESS ERWISE SPECIFIED: AF ± - -	NNN NAGAR	— Materi — Base I sions are for Il reduce by 06JUL2017 — 06JUL2017	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compa sive, when an FINISH	adhesive laye TE Conne	er is ac ectivity AIGHT,	/	
정정정정정 의 전 · · · · · · · · · · · · · · · · · ·	1. As sup entry c DIMENSIONS: DW mm [INCHES] CF DILERANCES UNLESS AF ± - + ± - + ± - + ± - + ± - + ± - + ± - + ± - + ± - +	N. NAGAR N. NAGAR K A. POOLE RODUCT SPEC — PPLICATION SPE —	— Materi — Base I sions are for Il reduce by 06JUL2017 — 06JUL2017	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compa sive, when an FINISH FINISH SOOT SUBMIN 214A0XX- VING NO	adhesive laye TE Conne NITURE STR/ -25C-0	er is ac ectivity AIGHT,	, , , , , , ,	
C COPYRIGHT 2017 By TE Connectivity	1. As sup entry c DIMENSIONS: DW mm [INCHES] CF DILERANCES UNLESS AF ± - + ± - + ± - + ± - + ± - + ± - + ± - + ± - + ± - +	N. NAGAR N. NAGAR K - ZVD A. POOLE RODUCT SPEC -	— Materi — Base I sions are for Il reduce by 06JUL2017 — 06JUL2017	al Dash Number Part Number parts without adhe 1.5mm Max.	(see compo sive, when an FINISH BOOT SUBMIN 214A0XX- VING NO = 214A0XX	adhesive laye TE Conne NITURE STR/ -25C-0	er is ac ectivity AIGHT,		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: EM1020-000