		REVISIONS												
				-	P LTR			DESCRIPTI	ON		D.	ATE	DWN	APVD
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RELEASED FOR PUBLICATION - ,	RESERVED.	H DIA	t as sup t after t		recovery.	- P			JW J DIA		DETAIL	VIEW	-	+₩ ₩
KELE	ALL RIGHTS RES			S .	1				JO	-				
		Part No.		н			I P	R	<u>s</u>	1 I	1 113	I HW		1\\/
		Part No.	Min	H Max	Min	J Max	P ±10%	R ±10%	S ±10%	T ±10%	J0 ±10%	HW ±20%	. :	JW ±20%
		Part No.	а		Min a	Max b	±10% b	±10% b	±10% b	±10% b	±10% b	±20% b	• :	±20% b
		Part No. 202K121-25L-0	a 24	Max b 10.4	Min a 24	Max b 5.6	±10% b 38	±10% b 21	±10% b 3.0	±10% b 1.0	±10% b 8.5	±20% b 1.3		±20% b
			a 24 [.94]	Max b 10.4 [.41]	Min a 24 [.94]	Max b 5.6 [.22]	±10% b 38 [1.50]	±10% b 21 [.83]	±10% b 3.0 [.12]	±10% b 1.0 [.04]	±10% b 8.5 [.33]	±20% b 1.3 [.05]		±20% b 0.9 [.04]
			a 24	Max b 10.4 [.41] 14.2	Min a 24	Max b 5.6	±10% b [1.50] 55	±10% b 21	±10% b 3.0	±10% b 1.0	±10% b 8.5	±20% b 1.3		±20% b
	ity	202K121-25L-0	a 24 [.94] 30 [1.18] 31	Max b 10.4 [.41] 14.2 [.56] 18.0	Min a 24 [.94] 30 [1.18] 31	Max b 5.6 [.22] 5.9 [.23] 7.1	±10% b [1.50] 55 [2.17] 67	±10% b 21 [.83] 32 [1.26] 35	±10% b 3.0 [.12] 3.0 [.12] 3.0	±10% b 1.0 [.04] 1.0 [.04] 1.0	±10% b 8.5 [.33] 11.5 [.45] 17.0	±20% b 1.3 [.05] 1.3 [.05] 1.2		±20% b 0.9 [.04] 1.0 [.04] 1.0
D.	nectivity	202K121-25L-0 202K132-25L-0 202K142-25L-0	a 24 [.94] 30 [1.18]	Max b 10.4 [.41] 14.2 [.56] 18.0	Min a 24 [.94] 30 [1.18]	Max b 5.6 [.22] 5.9 [.23]	±10% b [1.50] 55 [2.17] 67	±10% b 21 [.83] 32 [1.26]	±10% b 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04]	±10% b 8.5 [.33] 11.5 [.45]	±20% b 1.3 [.05] 1.3 [.05]		±20% b 0.9 [.04] 1.0 [.04]
LISHED.	. Connectivity	202K121-25L-0 202K132-25L-0	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42]	Max b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88]	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42]	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15]	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65]	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04]	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77]	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04]
JNPUBLISHED.	ΤE	202K121-25L-0 202K132-25L-0 202K142-25L-0	a 24 [.94] 30 [1.18] 31 [1.22] 36	Max b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2	Min a 24 [.94] 30 [1.18] 31 [1.22] 36	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04]	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.0
S IS UNPUBLISHED.	2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60	Max b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7	+10% b 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5
AWING IS UNPUBLISHED.	2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66	Max b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69]	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40]	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07]	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0
S DRAWING IS UNPUBLISHED.	COPYRIGHT 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36]	Max b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36]	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83]	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07]	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54]	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06]
THIS DRAWING IS UNPUBLISHED.	2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66	Max b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07]	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5	+20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0
THIS DRAWING IS UNPUBLISHED.	COPYRIGHT 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K185-25L-0	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66	Max b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75]	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07]	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5	+20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0
THIS DRAWING IS UNPUBLISHED.	C COPYRIGHT 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K174-25L-0 DIMENSIONS: mm [INCHES]	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Мах b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75]	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60] 04	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8 [.66]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170 [6.69]	<pre>±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90 [3.54]</pre>	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07] 2.0 [.08]	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5	+20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0
THIS DRAWING IS UNPUBLISHED.	C COPYRIGHT 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K185-25L-0	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Max 10.4 1.4.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75]	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60] 04 AR 04	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8 [.66]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170 [6.69]	<pre>±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90 [3.54]</pre>	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07] 2.0 [.08]	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8 [.07]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0
	C COPYRIGHT 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K174-25L-0 202K185-25L-0 DIMENSIONS: mm [INCHES]	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Мах b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75] ФWN Р. VU СНК N. NAGA	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60] 04 AR 04 AR 04	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8 [.66]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170 [6.69]	<pre>±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90 [3.54]</pre>	±10% b 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12] 3.0 [.12]	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07] 2.0 [.08]	±10% 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5 [2.03]	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8 [.07]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0
0 F 1 F	C COPYRIGHT 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K163-25L-0 202K185-25L-0 DIMENSIONS: mm [INCHES] DLERANCES UNLES HERWISE SPECIFI ± - ± - ± -	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Мах b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75] DWN Р. VU СНК N. NAGA АРУD А. РООЦ	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60] 04 AR 04 AR 04	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8 [.66]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170 [6.69]	<pre>±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90 [3.54]</pre>	±10% b 3.0 [.12] 3.0	<u>±10%</u> <u>b</u> 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07] 2.0 [.08] FINISH	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5 [2.03] E Conne	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8 [.07]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0
0 F 1 F 2 F 3 F	วัต้วี่วี่วี่วี่ 1 1 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K174-25L-0 202K185-25L-0 DIMENSIONS: mm [INCHES] DIMENSIONS: mm [INCHES] DILERANCES UNLES HERWISE SPECIFIC ± - ± - ± - ± - ± - ± - ± - ± -	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Мах b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75] DWN Р. VU СНК N. NAGA АРУD А. РООЦ	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60] 04 AR 04 AR 04	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8 [.66]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170 [6.69]	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90 [3.54] -25	±10% b 3.0 [.12] 3.0 [.12	±10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 2.0 [.08] FINISH	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5 [2.03] E Conne	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8 [.07] 1.8 [.07]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0 [.08]
0 F 1 F 2 F 3 F 4 F	วัต้วี่วี่วี่วี่ 1 1 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K174-25L-0 202K185-25L-0 DIMENSIONS: mm [INCHES] DIMENSIONS: mm [INCHES] DLERANCES UNLESS HERWISE SPECIFIC ± - ± - ± - ± - ± - ± -	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Max Max 10.4 1.4.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75] 2	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60] 04 AR 04 AR 04	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8 [.66]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170 [6.69]	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90 [3.54] −25 CODE DRAW	±10% b 3.0 [.12]	+10% b 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07] 2.0 [.08] FINISH T T, STRAIO	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5 [2.03] E Conne	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8 [.07] 1.8 [.07]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0
0 F 1 F 2 F 3 F 4 F	ດີດີດີດີດີດີ ຊຸງC COPYRIGHT 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K174-25L-0 202K185-25L-0 DIMENSIONS: mm [INCHES] DIMENSIONS: mm [INCHES] DLERANCES UNLES HERWISE SPECIFI ± - ± - ± - ± - ± - ± - ± - ± -	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Max Max 10.4 1.4.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75] 2	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60] 04 AR 04 AR 04	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8 [.66]	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170 [6.69]	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90 [3.54] −25 CODE DRAW	±10% b 3.0 [.12]	<u>±10%</u> <u>b</u> 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07] 2.0 [.08] FINISH T T , STRAIG VITH LIP	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5 [2.03] E Conne GHT	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8 [.07] 1.8 [.07]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0 [.08]
0 F 1 F 2 F 3 F 4 F	ດີດີດີດີດີດີ ຊຸງC COPYRIGHT 2017 TE	202K121-25L-0 202K132-25L-0 202K142-25L-0 202K153-25L-0 202K163-25L-0 202K174-25L-0 202K185-25L-0 DIMENSIONS: mm [INCHES] DIMENSIONS: mm [INCHES] DLERANCES UNLES HERWISE SPECIFI ± - ± - ± - ± - ± - ± - ± - ± -	a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60]	Max b 10.4 [.41] 14.2 [.56] 18.0 [.71] 22.4 [.88] 28.2 [1.11] 35.1 [1.38] 44.5 [1.75] DWN P. VU CHK N. NAGA APVD A. POOL PRODUCT SPEC — APPLICATION S —	Min a 24 [.94] 30 [1.18] 31 [1.22] 36 [1.42] 43 [1.69] 60 [2.36] 66 [2.60] 04 AR 04 AR 04 SPEC	Max b 5.6 [.22] 5.9 [.23] 7.1 [.28] 8.4 [.33] 9.9 [.39] 15.7 [.62] 16.8 [.66] JUL2017 JUL2017	±10% 38 [1.50] 55 [2.17] 67 [2.64] 80 [3.15] 99 [3.90] 130 [5.12] 170 [6.69]	±10% b 21 [.83] 32 [1.26] 35 [1.38] 42 [1.65] 61 [2.40] 72 [2.83] 90 [3.54] −25 CODE DRAW	±10% b 3.0 [.12]	<u>±10%</u> <u>b</u> 1.0 [.04] 1.0 [.04] 1.0 [.04] 1.7 [.07] 1.7 [.07] 2.0 [.08] FINISH T T, STRAIO VITH LIP	±10% b 8.5 [.33] 11.5 [.45] 17.0 [.67] 19.5 [.77] 21.0 [.83] 39.0 [1.54] 51.5 [2.03] E Conne GHT	±20% b 1.3 [.05] 1.3 [.05] 1.2 [.04] 1.5 [.06] 2.0 [.08] 2.3 [.09] 1.8 [.07] 1.8 [.07]		±20% b 0.9 [.04] 1.0 [.04] 1.0 [.04] 1.2 [.05] 1.5 [.06] 2.0 [.08]

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		N	NOTES									
			NOTES									
		1	1. As supplied dimensions are for parts without adhesive, when an adhesive layer is added									
			entry diameters will reduce by 1.5mm Max.									
		2	2. Parts will have a bump or depression on the inner surface at the material injection point.									
	Ę	-	3. Dimensions appearing in table are as follows —									
	ctivi		a — As supplied									
3. Dimensions appearing in table are as follows – a – As supplied b – After unrestricted Recovery Holder Coordinations SHE OF Coordinations Coordinations SHE OF Coordinations Coor												
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