



NOTE:

1. ADV P/N: HUCxxxx-yyy or HUCxxxx-yyyy
2. Width tolerance ± 0.10 mm
3. Length (M): -yyy +2 /-0 M or -yyyy +2/-0 M, where yyy or yyyy=Length
4. Please refer to Tech Bulletins for related properties
5. Core width dimension refer to below table

Cover Tape Width (mm)	Core Width Spec.(mm) (Plastic)	
5.3	5.3	± 0.1
5.4	5.4	± 0.1
5.5	5.5	± 0.1
9.2	9.2	± 0.1
9.3	9.3	± 0.1
9.5	9.5	± 0.1
13.1	13.1	± 0.1
13.3	13.3	± 0.1
13.5	13.5	± 0.1

Cover Tape Width (mm)	Core Width Spec.(mm) (Plastic)	
21.0	21.0	± 0.1
21.3	21.3	± 0.1
21.5	21.5	± 0.1
25.5	25.5	± 0.1
37.5	37.5	± 0.1
49.5	49.5	± 0.1

Part Number	Width (mm)	Length (M)
HUC0053(-yyy/-yyyy)	5.3	200, 300, 500, 750 and 1,000 ...etc.
HUC0054(-yyy/-yyyy)	5.4	
HUC0055(-yyy/-yyyy)	5.5	
HUC0092(-yyy/-yyyy)	9.2	
HUC0093(-yyy/-yyyy)	9.3	
HUC0095(-yyy/-yyyy)	9.5	
HUC0131(-yyy/-yyyy)	13.1	
HUC0133(-yyy/-yyyy)	13.3	
HUC0135(-yyy/-yyyy)	13.5	
HUC0210(-yyy/-yyyy)	21.0	
HUC0213(-yyy/-yyyy)	21.3	
HUC0215(-yyy/-yyyy)	21.5	
HUC0255(-yyy/-yyyy)	25.5	
HUC0375(-yyy/-yyyy)	37.5	
HUC0495(-yyy/-yyyy)	49.5	

REVISIONS			
REV.	DESCRIPTION	DATE	INT
0	Original for pre-launch request (CO 12-0131)	10/23/2012	NSU
1	Add additional width type for 13.1mm, 21.0mm and 21.5mm per requestor; Remove overall (roll) diameter info. per requestor since not required as the tape thickness is already controlled (The requestor info. refer to CO 16-0024)	06/29/2016	NSU

PART NO.	WIDTH "W"
HUCxxxx-yyy or HUCxxxx-yyyy	xxxx=width type (i.e. 0092=9.20 mm, 1135=113.5 mm)
-yyy=Length (i.e. -300=300 M; -1000=1000 M)	

<small>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ADVANTEK INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF ADVANTEK INC IS PROHIBITED.</small>	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE DO NOT SCALE DRAWING				
		TITLE: TYPE "HUC" Heat Activated Antistatic Cover Tape (For customer)			
Designed by:	Checked by: LINGER LIU	Approved by:	Date Approved:	MATERIAL: SEE Tech bulletins FINISH: N/A TOLERANCES UNLESS - SPECIFIED 1 PL ± 0.2 2 PL ± 0.10 DIA./ RAD. ± .003	DATE: 06/29/2016 DWG NO: C109888BP SHEET 1 OF 1 SIZE B REV 1