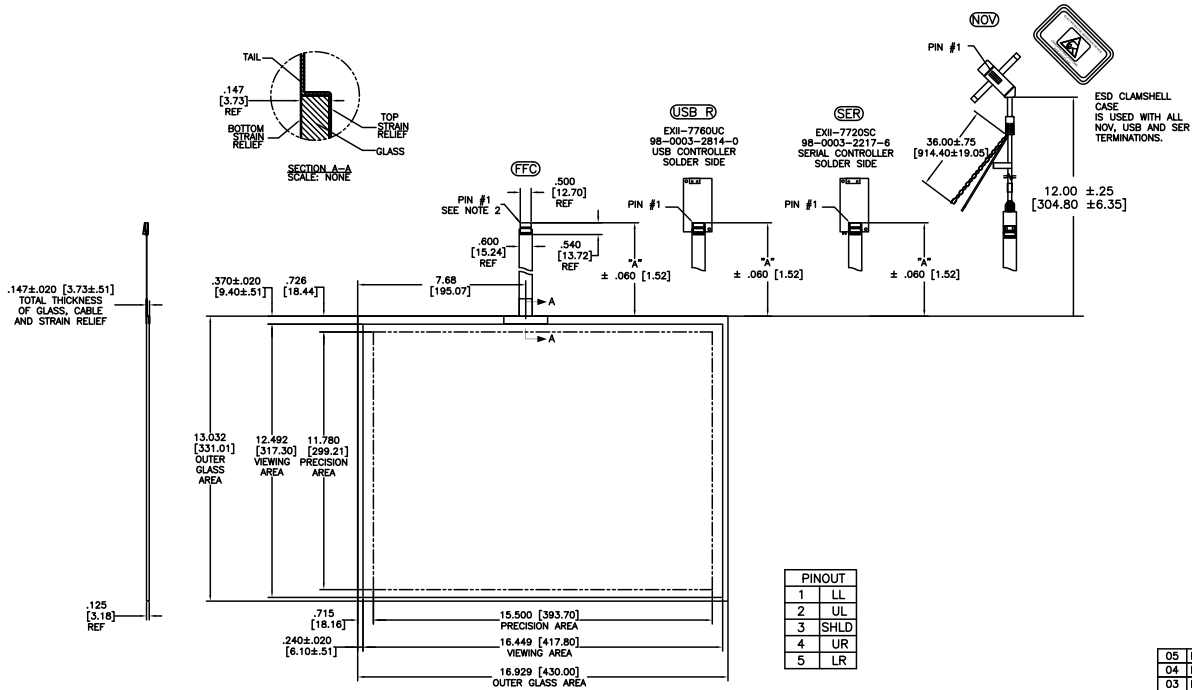


OGA DIAGONAL: 21.36 [542.65]  
 VA DIAGONAL: 20.65 [524.63]  
 PA DIAGONAL: 19.47 [494.50]

TOP LEVEL NUMBER	SKU 98 NUMBER	TYPE	DM "A" (TOTAL GLASS TO CONNECTOR)	A/G FINISH	PROD SPEC
17-8441-203	98-0003-2601-1	FFC	4.27* [108.46]	AG500	23655
17-8441-221	98-0003-2606-0	SER	4.27* [108.46]	AG500	23655
17-8441-204	98-0003-2981-7	FFC	6.00* [152.40]	AG500	23655
17-8441-223	98-0003-2607-8	SER	6.00* [152.40]	AG500	23655
17-8441-227	98-0003-2195-4	SER	6.00* [152.40]	AG500	23655
17-8441-205	98-0003-2602-9	FFC	8.00* [203.20]	AG500	23655
17-8441-206	98-0003-2603-7	NOV	SEE DWG	AG500	23655
17-8441-218	98-0003-3153-2	USB R	4.27* [108.46]	AG500	23655
17-8441-220	98-0003-3154-0	USB R	6.00* [152.40]	AG500	23655
17-8441-226	98-0003-3155-7	USB R	8.00* [203.20]	AG500	23655



- NOTES:
- WEIGHT OF GLASS IN GRAMS: 1084±10%
  - 5 PIN AMP CONNECTOR LATCH STYLE HOUSING P/N: 487526-4  
 TIN CONTACTS P/N: 2-487406-4  
 HOUSING ORIENTED WITH LATCH DOWN

UNITS	INCHES [MM]	 3M TOUCH SYSTEMS METHUEN, MA USA <small>© COPYRIGHT 2004          THIS DOCUMENT IS COPYRIGHTED PROPERTY OF THE          3M COMPANY AND MAY NOT BE REPRODUCED          WITHOUT 3M WRITTEN PERMISSION OR USED OR          REPRODUCED FOR OTHER THAN 3M AUTHORIZED          PURPOSES.</small>	TITLE	MARKETING DRAWING		
TOLERANCES UNLESS OTHERWISE SPECIFIED	.X ± .XX ±.03 [.76] .XXX ±.015 [.38] ANGLES ±1°		DRAWN K CROWLEY 9/05 DO NOT SCALE DRAWING SCALE 1 = 1	DATE	5/09	SB
THIRD ANGLE PROJECTION		CDD FORMAT AUTOCAD SHEET 1 OF 1	REV	04	2/08	ACM
C		DOCUMENT NO.	03	11/07	AH	
C		28213-MKT	REV	05		

05	REVISED PER CO 030463	5/09	SB
04	REVISED PER CO 028687	2/08	ACM
03	REVISED PER CO 028276	11/07	AH
REV	CHANGE NOTICE	DATE	DRW