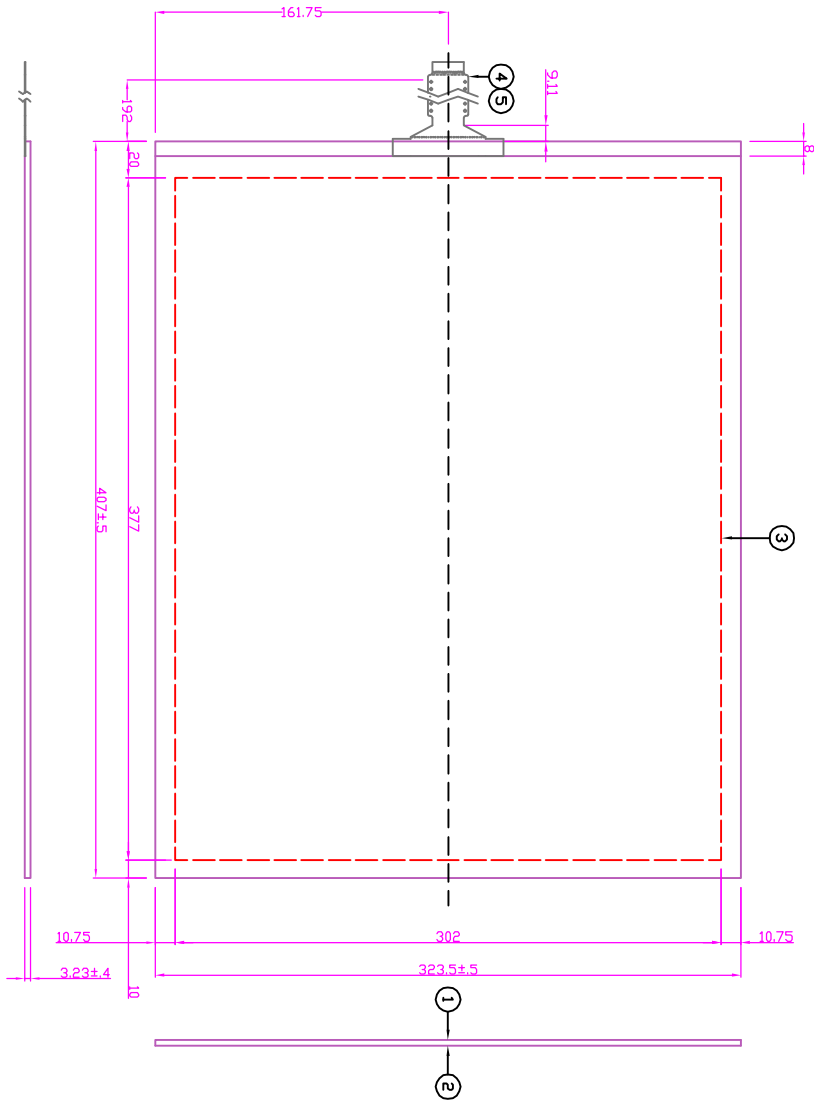


THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILIATES. IT MAY NOT BE DISCLOSED TO ANYONE OTHER THAN TYCO ELECTRONICS PERSONNEL, WITHOUT WRITTEN AUTHORIZATION FROM TYCO ELECTRONICS CORPORATION, HARRISBURG, PENNSYLVANIA USA.

THIS DRAWING IS A CONTROLLED DOCUMENT.

REV #3  
MS600718



- NOTES:
1. FRONT GLASS 3.0mm ANTI-GLARE
  2. HARD COATED POLYESTER FILM
  3. ACTIVE AREA (BLACKENED WIRE)
  4. FLEXIBLE CABLE
  5. ELD SERIAL NUMBER STICKER ON FRONT OF CABLE

REV #3  
E063049

LOC:  
08  
DIST

8

7

6

5

4

3

2

1

A

B

C

D

DATE	BY	CHKD	DESCRIPTION
03/19/09	LMG		INITIAL RELEASE
			FOR LASER FERR ELD-09-01/27/2
			NONION RECORD

DATE	BY	CHKD	DESCRIPTION
03/19/09	LMG		INITIAL RELEASE
			FOR LASER FERR ELD-09-01/27/2
			NONION RECORD

DATE	BY	CHKD	DESCRIPTION
03/19/09	LMG		INITIAL RELEASE
			FOR LASER FERR ELD-09-01/27/2
			NONION RECORD

DATE	BY	CHKD	DESCRIPTION
03/19/09	LMG		INITIAL RELEASE
			FOR LASER FERR ELD-09-01/27/2
			NONION RECORD

DATE	BY	CHKD	DESCRIPTION
03/19/09	LMG		INITIAL RELEASE
			FOR LASER FERR ELD-09-01/27/2
			NONION RECORD