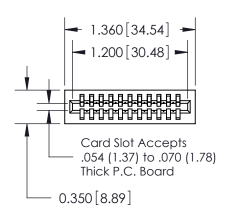
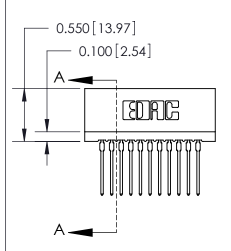
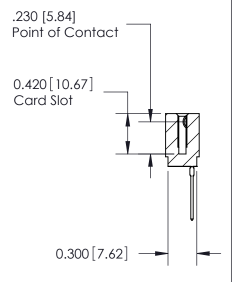
Contact Information
545-Wire Wrap, High Point - Tail LG.=.560(14.22)
.100" (2.54mm) Contact Spacing x .200" (5.08mm) Row Spacing





See Sheet 2 for Features and Specifications





725 Series Ultra-Mate Card Edge Connector - Press Fi	t
Part Number: 725-011-545-101	

YOUR CONNECTION TO QUALITY & SERVICE

SECTION: A-A

## **Features**

- CSA Approved and UL Recognized
- .100 (2.54) Contact Spacing x .200 (5.08) Row Spacing
- Accepts .062 (1.57) Nominal Thickness P.C. Board
- Low Profile Insulator Body, .550 (13.97) with End Notch Option
- Ultra-Mate Compliant Section for Gas-Tight Reliable Connection in Plated Through Holes Eliminates Soldering Operations
- Contact Termination Options Include P.C. Tail and .025 (0.64) Square Wire Wrap
- Single or Dual Row Configurations
- Accepts Between Contact and In-Contact Polarizing Keys
- Tools Available for Insulator and Contact Removal. Simple "Flat Rock" Tooling is **Used for Contact Installation**

## Specifications

- Insulator Material: Thermoplastic Polyester, UL 94V-0, Colour: Black
- Contact Material: Copper, Nickel,
- Contact Plating: 30 Microinches (0.76 Microns) Gold on the Mating Area, Tin on the Compliant Section and Contact Tails, Nickel Underplate. Other Plating Options Available Upon Request.
- Current Rating: 2 Amperes Continuous Contact Resistance: 10 Milliohms Maximum
- Dielectric Withstanding Voltage: 1200 V AC rms at Sea Level Between Adjacent Contacts
- Insulation Resistance: 5000 Megohms Minimum
- Operating Temperature: -65 to +105 Degrees C
- Daughter Board Insertion Force: 16 oz (4.45 N) Maximum per Contact Pair When Tested with a .070 (1.78) Thick Gauge
- Daughter Board Withdrawal Force: 1 oz (0.28 N) Minimum per Contact Pair When Tested with a .054 (1.37) Thick Gauge
- Contact Insertion into Hole: 20 lbs (89 N) Maximum
- Contact Retention in Hole: 10 lbs (44 N) Minimum
- Re-Insertability of Hole: 3 Times Minimum

725 Series Ultra-Mate Card Edg	ACAD REFERENCE NO. 725-ENG MASTER			
, 20 001100 01110 111010 00110 1209	DRAWN: J.LEE	DATE: AUG.31/09		
Features and Specifications	CHECKED:	DATE:		
TORONTO, ONTARIO CANADA	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	SCALE:	SHEET :	2 OF 2
		DRAWING NUMBER 725-ENG MAS	TER	ISSUE 1