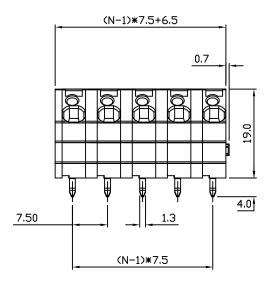
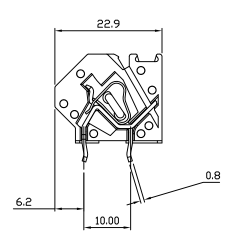


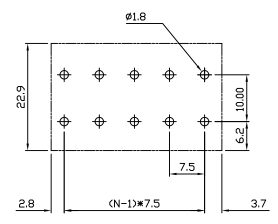
Rev.	ECO#	Date	Ву
D	0380-0313	03/28/13	AJT





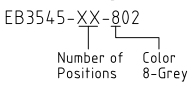
Material:		
Contact Solder Pin:	Brass, Tin Plated	
Wire Retention Spring:	Stainless Steel	
Insulating Body:	Polyamide, UL94V-0	
Electrical		
Voltage Rating:	300 VAC	
Current rating:	10 AMPS	
Withstand Voltage:	1500 VAC, Test time 60 sec	
Wire Range:	12-28 AWG	
Mechanical		
Operating Temperature:	-40°C to +105°C -40°F to +221°F	
Soldering Temperature:	260°C, 500°F for 5 seconds max.	
Safety Approval:	c S US	

N=Number of Positions



PCB Layout

Part Number Configuration.



/Other Color Options Available\ Please consult Factory

MAX NUMBER OF POSITIONS = 16

TITLE: UNLESS OTHERWISE SPECIFIED BREAK ALL 7.50mm SPACING, SCREWLESS BLOCK SHARP EDGES AND DEBURR ALL HOLES LIMITS: UNLESS SCALE THIS IS A CONFIDENTIAL DRAWING AND

OTHERWISED SPECIFIED HUND.±.02 FRACT.±1/64 ANGLE±1° TH0U.±.005

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DRAWN

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APPROVED

DATE 08/02/07 DATE DATE

SIZE EB3545-XX-802 REV. D